Hidden modes in open disordered media: analytical, numerical, and experimental results

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Keywords: Anderson localization, open disordered system, transmission resonances, quasi-normal modes

Abstract
We explore numerically, analytically, and experimentally the relationship between quasi-normal modes (QNMs) and transmission resonance (TR) peaks in the transmission spectrum of one-dimensional (1D) and quasi-1D open disordered systems. It is shown that for weak disorder there exist two types of the eigenstates: ordinary QNMs which are associated with a TR, and hidden QNMs which do not exhibit peaks in transmission or within the sample. The distinctive feature of the hidden modes is that unlike ordinary ones, their lifetimes remain constant in a wide range of the strength of disorder. In this range, the averaged ratio of the number of transmission peaks \( N_{\text{res}} \) to the number of QNMs \( N_{\text{mod}} \), \( N_{\text{res}}/N_{\text{mod}} \), is insensitive to the type and degree of disorder and is close to the value \( \sqrt{2}/5 \), which we derive analytically in the weak-scattering approximation. The physical nature of the hidden modes is illustrated in simple examples with a few scatterers. The analogy between ordinary and hidden QNMs and the segmentation of superradiant states and trapped modes is discussed. When the coupling to the environment is tuned by an external edge reflectors, the superradiance transition is reproduced.

Hidden modes have been also found in microwave measurements in quasi-1D open disordered samples. The microwave measurements and modal analysis of transmission in the crossover to localization in quasi-1D systems give a ratio of \( N_{\text{res}}/N_{\text{mod}} \) close to \( \sqrt{2}/5 \). In diffusive quasi-1D samples, however, \( N_{\text{res}}/N_{\text{mod}} \) falls as the effective number of transmission eigenchannels \( M \) increases. Once \( N_{\text{mod}} \) is divided by \( M \), however, the ratio \( N_{\text{res}}/N_{\text{mod}} \) is close to the ratio found in 1D.

1. Introduction
Two powerful perspectives have helped clarify the nature of wave propagation in open random systems. One of them, relates to the leakage of waves through the boundaries of the system and can be described in terms of quasi-normal modes (QNMs), which are the extension to open structures of the notion of normal modes in closed systems [1–9]. The eigenfrequencies of the QNMs are complex, with imaginary parts that are the inverses of the lifetimes of the QNMs. The second perspective is that of transmission through random systems [10–12]. For multichannel samples, transmission is most conveniently described in terms of the transmission matrix, \( t \), whose elements are field transmission coefficients [13–15]. The transmittance is the sum of eigenvalues of the Hermitian matrix \( t^\dagger t \). Some of these eigenvalues are close to unity even in weakly transmitting samples [13, 14, 16, 17]. Knowledge of the transmission matrix makes it possible to manipulate the incident wavefront to enhance or suppress total transmission through random media [18–22] and to focus transmitted radiation at selected points [23]. The control over transmitted radiation can be exploited to improve images washed out by random scattering and to facilitate the detection and location of objects [23]. The great potential of such
algorithms for a host of practical applications has recently attracted attention in both the physics [23] and mathematics communities [11] and references therein.

In open regular homogeneous systems (e.g. single quantum potential wells, optical cavities, or microwave resonators) each peak in transmission, or transmission resonance (TR), is associated with a QNM [24] and references therein), so that the resonant frequency is close to the real part of the corresponding eigenvalue. However, despite extensive research and much recent progress the connection between QNMs and TRs in disordered open systems still requires a better physical understanding and mathematical justification.

To this end, it is instructive to look for insights in one-dimensional (1D) systems. It is well-known [12, 25] that the transmission of a long enough 1D disordered system is typically exponentially small. At the same time, there exists a set of frequencies at which the transmission coefficient has a local maximum (peak in transmission), and some of these are close to unity [25–27]. In 1D, each peak is associated with an eigenstate which is a solution of the wave equation with outgoing boundary conditions (a pole of the S-matrix).

Quite surprisingly, much less are studied the properties of QNMs in 1D systems with weak disorder where the localization length is smaller than the size of the sample. In this paper we show for the first time that in completely open 1D disordered systems, two different types of QNMs can exist: ordinary QNMs, associated with resonant transmission peaks and hidden QNMs unrelated to any maxima in the transmission spectrum. The hidden QNMs exist due to random scattering and arise as soon as an arbitrarily small disorder is introduced. The imaginary parts of the eigenfrequencies of hidden QNMs vary with increasing disorder in an unusual manner. Typically, stronger disorder leads to stronger localization of modes with eigenfrequencies that approach the real axis. However, the imaginary part of a hidden mode’s eigenfrequency, depending on the boundary conditions, is independent of strength of random scattering or even increases from the onset of disorder. Surprisingly, the average ratio of the number of ordinary modes to the total number of QNMs in a given frequency interval is independent of the type of disorder and remains close to the constant $\sqrt{2/5}$ over wide ranges of the strength of disorder and of the total length of the system. The value $\sqrt{2/5}$ follows from the general statistical properties of random trigonometric polynomials [28]. As the scattering strength and/or the length of the system increase, hidden QNMs eventually become ordinary.

The situation is different in multi-channel random systems in which a genuine diffusive regime exists. The degree of spectral overlap is expressed in the Thouless number, $\delta$, which gives the ratio of the typical width $\Delta \nu$ and spacing $\Delta \nu$ of QNMs, $\delta = \Delta \nu / \Delta \nu$ [8, 9, 12]. The typical linewidth $\Delta \nu$ is essentially equal to the field correlation frequency over which there is always a single peak in the transmission spectrum. The density of peaks is therefore $1/\Delta \nu$. On the other hand, the inverse level spacing $1/\Delta \nu$ is equal to the density of states (DOSs) of the medium. Thus the ratio $N_{\text{res}}/N_{\text{mod}}$ can be expected to be close to $1/\delta$ for diffusive waves. The localization threshold lies at $\delta = 1$ [9, 10, 12]; $\delta$ may be much larger than 1 for diffusive waves so that $N_{\text{res}}/N_{\text{mod}} \sim 1/\delta$ and may be small. For localized waves, the number of channels that contribute effectively to transmission, $M$, approaches unity and transport becomes effectively 1D [29]. For example, the statistics of transmittance are then in accord with the single parameter scaling hypothesis [30]. It is worth noticing that although the statistics of the eigenstates of disordered systems is a subject of intensive investigations for already more than two decades (see, for example [31–37]), the statistics of the TRs (peaks in transmission spectra) is much less studied. The comparison of these two is a challenging problem for future investigations. Here we find that a connection can be made between the present 1D calculations of $N_{\text{res}}/N_{\text{mod}}$ and measurements in multichannel diffusive systems. This is done by comparing ratio of $N_{\text{res}}$ to the number of QNMs divided by $M$, $MN_{\text{res}}/N_{\text{mod}}$ in multichannel systems to the ratio $N_{\text{res}}/N_{\text{mod}}$ in 1D, where $M = 1$.

2. QNMs of open systems

We first consider a generic 1D system composed of $N + 1$ scatterers separated by $N$ intervals and attached to two semi-infinite leads. The eigenfunctions $\psi_m(x, t)$ are solutions of the wave equation satisfying the outgoing boundary conditions, which means that there are no right/left-propagating waves in the left/right lead. Each eigenfunction is a superposition of two counter-propagating monochromatic waves $\psi_m(x) = \hat{a}_{m}^{\pm} e^{\pm ik_m x}$. The eigenfunction in the $j$th layer, $\psi_j(x)$, is equal to $a_{jm}^{(-)} e^{-ik_m x}$, and the amplitudes $a_{jm}^{(\pm)}$ in adjacent layers are connected by a transfer matrix. The wave numbers $k_m$ are complex-valued and form the discrete set $k_m^{(\text{mod})} = k_m' - ik_m''$, $k_m'' > 0$, so that the frequencies $\omega_m^{(\text{mod})} = c k_m^{(\text{mod})}$. These eigenfunctions are QNMs. Note that all distances hereafter are measured in optical lengths.

In what follows, the scatterers and the distances between them are characterized by the reflection coefficients $r_j \equiv r_0 + br_j$ and thicknesses $d_j \equiv d_0 + bd_j$, respectively. The random values $br_j$ and $bd_j$ are distributed in certain intervals, and $\sum d_j = 0$. The last condition means that the length $L$ of the sample is equal to $Nd_0$.

To explicitly introduce a variable strength $s$ of disorder, we replace all reflection coefficients by $s r_j$ and assume (unless otherwise specified) that the coefficients $r_j$ are homogeneously distributed in the interval
This enables to keep track of the evolution of the QNM eigenvalues $k_m^{\text{mod}}$ as the disorder increases. The condition $\sum N_{d_j} = 0$ ensures that any random realization with the same $N$ contains the same number of QNMs $N_{\text{mod}} = \Delta k L / \pi$ in a given interval $\Delta k$ of the wavenumbers.

At the beginning, let us consider the QNMs of a regular resonator of the length $L = N d_0$ assuming that all reflection coefficients except $r_L = r_L$ and $r_{N+1} = r_R$ are equal to zero. In this case the real and imaginary parts of the QNM eigenvalues $k_m$ are

$$k_m' = \frac{1}{2L} \left\{ \begin{array}{ll} \pi + 2\pi m, & \text{when } r_{r_L r_R} > 0, \\ 2\pi m, & \text{when } r_{r_L r_R} < 0, \end{array} \right.$$  \hspace{1cm} (1)

$$k_m'' = -\frac{1}{2L} \ln \left| r_{r_L r_R} \right|. \hspace{1cm} (2)$$

where $m = 0, 1, 2, \ldots$.

In what follows, instead of the intensity of the $m$th mode, $I_m(x) = |\psi_m^{(+)}(x) + \psi_m^{(-)}(x)|^2$, we consider the quantity $\bar{I}_m(x) = |\psi_m^{(+)}(x)|^2 + |\psi_m^{(-)}(x)|^2$, which is $I_m(x)$ averaged over fast oscillations caused by the interference of the left- and right-propagating waves. Examples of these functions for resonators are shown in figures 1(a), (b). There $\bar{I}_m(x)$ is distributed along the system as $\bar{I}_m(x) \propto \cosh(2k''(x - x^*))$, where $x^* = L[1 - \ln(|r_L|/|r_R|)]/\ln(|r_L|/|r_R|)]/2$. When $|r_L| = |r_R|$, the minimum of the intensity is located at the center of the system, and in an asymmetric case shifts to the boundary with higher reflection coefficient. This property will be used when analyzing the properties of the QNMs of the disordered system.

In a disordered sample, the reflection coefficients $r_j$ are random and scaled by the parameter $s$. The evolution of the eigenvalues $k_m^{\text{mod}}(s)$ as the parameter $s$ grows shows that QNMs separate into two essentially different types. There are ordinary QNMs whose lifetimes, defined by the value of $k''$, increase monotonically with $s$. Simultaneously, there are ‘hidden’ QNMs (the origin of this term will be explained in the next section), whose lifetimes are substantially smaller than the lifetimes of ordinary QNMs and remain constant when $s$ varies over many orders of magnitude. Figures 2 and 3 show trajectories of the QNMs’ eigenvalues $k_m^{\text{mod}}(s) = k_m'(s) - ik_m''(s)$ as the parameter $s$ grows, and dependencies $k''(s)$.

Our numerical calculations show that when external reflectors are added at the edges of the sample, the imaginary parts of some of the hidden modes increase with the strength of disorder.

The spatial distributions of the intensity $\bar{I}(x)$ along the system are also different for ordinary and hidden QNMs. The evolution of $\bar{I}(x)$ as the strength of the disorder $s$ grows is shown in figure 4.

Initially, when $s$ is so small that values of $k''$ are almost equal for both types of modes, the distributions $\bar{I}(x)$ are practically identical and evolve in the same manner: the minimum is placed near the center of the sample, and slopes (which are $k''$) decrease as the disorder strength $s$ grows. These distributions are similar to the distribution of the intensity in the regular resonator with a small imbalance between the reflection coefficients $r_L$ and $r_R$ of the resonator walls.

Figure 1. Spatial distribution of the intensity $I_m(x)$ of quasi-normal mode (thin light gray curve) and $\bar{I}_m(x)$ (thick red curve) in a regular resonator with (a) symmetric $|r_L| = |r_R|$ and (b) asymmetric $|r_L| < |r_R|$ walls.
When \( k''(s) \) of the hidden mode 'a' reaches its plateau (see figure 3), the minimum of its distribution shifts from the center, as in the resonator with strong imbalance between the reflection coefficients \( r_L \) and \( r_R \). The slope of the distribution of hidden modes remains constant (\( k'' \) is independent of \( s \) on the plateau), whereas the slopes of all ordinary modes are equal and continue to decrease as the parameter \( s \) grows (see figure 4). The difference between the distributions of ordinary and hidden QNMs is that the ordinary modes are concentrated near both edges of the system, while the hidden mode is nestled at one edge.

It is important to stress that this separation of the QNMs into two types occurs when the disorder strength \( s \) is small so that the localization length \( \ell_{\text{loc}} \) is large relative to the system length \( L \); \( \ell_{\text{loc}} \gg L \). Thus, this phenomenon is not related to Anderson localization, but, as it will be shown below, manifests itself also when \( \ell_{\text{loc}} \ll L \).

Notwithstanding that at \( s \to 1 \), the lifetimes of all hidden modes increase, these modes are much more resistant to disorder: they become localized at far stronger disorder than ordinary states. As can be seen, for example, in figure 3, at \( s \approx 0.4 \rightarrow 0.5 \), when \( L \sim 15 \rightarrow 20 \ell_{\text{loc}} \), the difference between the imaginary parts of ordinary and some of hidden QNMs is about of one order of magnitude.

![Figure 2. Motion of QNMs' eigenvalues under disorder strength growth. Eigenvalues move from above. Some eigenvalues (examples are marked by 'a', 'b', and 'c') stop their motion and 'stand still'.](image)

![Figure 3. Variation of \( k''(s) \). Some \( k'' \) (marked by the same letters as in figure 2) are independent of \( s \) in a broad range (several order of magnitude) of \( s \) variation. Note that length of the system is equal or larger than localization length when \( s \gtrsim 0.1 \). Red line shows the dependence \( k''(s) \), described by equation (22).](image)
3. TRs in 1D systems

We now consider the transmission of an incident wave through the system. The wavenumbers at which the transmission coefficient reaches its local maximum and the corresponding fields inside the system are TR. The QNMs and TRs are interrelated. In what follows, we explore the relation between QNMs and TRs, in particular, study the differences between the spectra of TRs and QNMs.

It is easy to show that in a resonator, the wave numbers $k_m^{\text{res}}$ of the TRs coincide with the real parts $k_m'$ given by equation (1), and there is a one-to-one correspondence between QNMs and TRs so that the number of resonances $N_{\text{res}}$ is equal to the number of QNMs, $N$, mod, in a given frequency interval. The same relation also exists in periodic systems (periodic sets $r_j$ and $d_j$) [39].

In disordered systems, the relation between QNMs and TRs is quite different. While each TR has its partner among the QNMs, the reverse is not true: there are hidden QNMs that are not associated with any maximum in transmission as shown in figures 5 and 6.

Figure 7 illustrates another fundamental difference between the ordinary and hidden QNMs. The ordinary QNMs whose real parts of the complex-valued eigenfrequency, $\text{Re } \omega_{\text{mod}}$, lie in a given frequency interval, can be determined from the transmittance spectrum $T(\omega)$ of 1D disordered samples, because each peak in the spectrum corresponds to a frequency whose value $\omega_{\text{res}}$ practically coincides with $\text{Re } \omega_{\text{mod}}$. Moreover, when disorder is strong enough, so that $L > L_{\text{res}}$, the distribution of the transmitted wave intensity along the sample reconstructs very closely the shape of the intensity of ordinary QNM eigenfunctions. In contrast, a hidden QNM is invisible (this explains the origin of the term ‘hidden’) in the transmittance spectrum and its intensity distribution is indistinguishable from that at a non-resonant frequency.

Note that although the hidden modes are not displayed in the amplitude of the transmission coefficient, they are manifested in the phase of the transmission coefficient. The DOSs at a frequency $\omega$ is proportional to the derivative with respect to frequency of the phase of the complex transmission coefficient [38]. Our numerical calculations show that each hidden mode adds $\pi$ to the total phase shift of the transmission coefficient exactly in the same way as ordinary QNMs.

The evolution of a hidden QNM as the degree of disorder grows is analogous to the evolution of a mode in a regular resonator when one of its edges becomes less transparent. This means that a hidden mode may be
transformed into an ordinary (i.e., made visible in the transmission) by increasing the reflectivity of the corresponding edge of the sample, as illustrated in figure 8.

The sample, whose transmission spectrum is shown in figure 5, contains three hidden QNMs (#1, 5, and 6) in the given spectral range. Distributions of the intensity $I(n)$ ($n$ is the layer number) for QNMs #1 and 6 are similar to the distributions in resonators with right reflection coefficient $r_R$ smaller than the left reflection coefficient $r_L$, $r_R/r_L < 1$. The intensity distribution of QNM #5 is characterized by the opposite inequality $r_R/r_L > 1$. When the value of the right-end reflection coefficient is increased, new resonances appear in transmission for the initially hidden modes #1 and 6, while mode #5 remains hidden (figure 8(a)). In contrast, increasing the left-end reflection coefficient transforms QNM #5 into an ordinary mode, whereas QNMs #1 and 6 remain hidden in the transmission spectrum (figure 8(b)).

Important to stress that the separation of QNMs into two types, ordinary and hidden, occurs already at a very small disorder strength, $s \to 0$, when the localization length is larger than the sample length, $\ell_{loc} \gg L$.

The ensemble-averaged of the ratio of the number of TRs, $N_{res}$, which is the number of ordinary modes, to the total number of QNMs, $N_{mod}$, has been calculated numerically for a variety of randomly layered samples with different types of disorder (random reflection coefficients of the layers, $r_j$, and/or random thicknesses $d_j$).

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**Figure 5.** Transmission spectrum $T(k)$ at $s = 0.1$ ($L \cong \ell_{loc}$). The black solid (dashed) vertical lines indicate the $k'_n$ values of the hidden (ordinary) QNMs. Every maximum in the transmission spectrum can be associated with ordinary QNM (#2, 3, 4), whereas hidden QNMs (#1, 5, 6) are not associated with the transmission resonances.

**Figure 6.** Variation of the wave numbers $k_{res}^{(n)}$ (red crosses) and $k'_n$ (closed blue circles) with the strength $s$ of the disorder. QNMs are numbered as in figure 5. It is seen that for ordinary QNMs, $k_{res}^{(n)}$ and $k'_n$ practically coincide, whereas there are no resonances associated with hidden QNMs (#1, 5, 6).
with rectangular and Gaussian distribution functions) in broad ranges of the disorder strength $s$ and of the length of the realizations $N$.

Figure 9 shows the average of $N_{\text{res}}/N_{\text{mod}}$ over $10^4$ random realizations as a function of the ensemble-averaged transmission coefficient $\langle T \rangle$ (panel (a)), and as a function of ratio of $N$ to the localization length $n_{\text{loc}}$ (measured in numbers of layers), $N/n_{\text{loc}}$ (panel (b)) for samples with $N = 50, 100, 150,$ and $200$ layers. At this scaling, all functions $N_{\text{res}}/N_{\text{mod}}$, $\langle T \rangle/n_{\text{loc}}$ and $N_{\text{res}}(N/n_{\text{loc}})/N_{\text{mod}}$ for samples of different lengths merge in a single curve.

It is seen in figure 9 that the difference between $N_{\text{res}}$ and $N_{\text{mod}}$ appears when $n_{\text{loc}} \gg N$, and the ratio $N_{\text{res}}/N_{\text{mod}}$ varies weakly even when $n_{\text{loc}} \ll N$. Moreover, independently of the sample parameters, the average ratio $N_{\text{res}}/N_{\text{mod}}$ tends to the constant $\sqrt{2}/5$ when $n_{\text{loc}} \to \infty$. Thus, the existence of hidden modes and the universality of their relative number is a general feature of 1D disordered systems not specifically related to localization.

Figure 7. Difference between ordinary and hidden QNMs. (a) Transmittance spectrum. (b) Distribution of the incident wave intensity into the sample as a function of frequency and distance. There are two QNMs with nearby real parts of eigenfrequencies $\text{Re } \omega_{\text{mod}}$, marked by dashed lines in the panels (a) and (b). Distributions of the intensities of eigenfunctions of hidden and ordinary QNMs along the sample are shown by thick blue lines in panels (c) and (d), correspondingly. Hatched red areas in panels (c) and (d) show intensity distributions of the incident waves whose frequencies coincide with $\text{Re } \omega_{\text{mod}}$ of hidden and ordinary QNMs, correspondingly.

Figure 8. Hidden modes \#1, 5, and 6, which are shown in figure 5, can be transformed in the ordinary ones by additional end reflections. (a) Additional right-end reflection transforms the hidden modes \#1 and 6 into the ordinary modes; mode \#5 remains invisible in the transmission spectrum. (b) In contrast, the left-end reflection transforms mode \#5 into a ordinary mode, while modes \#1 and 6 remain invisible.
4. Measurements of transmission eigenchannels and TRs in multichannel systems

It is of interest to explore the ratio of the numbers of local maxima in transmission and QNMs in random multichannel systems and to compare to results for 1D systems. We consider quasi-one dimensional (quasi-1D) samples with reflecting sides and transverse dimensions $W$ much smaller than the sample length $L$ and localization length $\ell_{\text{loc}} = N_{\text{chan}} \ell$, $W < \ell_{\text{loc}} < L$. Here, $N_{\text{chan}}$ is the number of channels or freely propagating transverse modes in the perfectly conducting leads or empty waveguide leading to the sample and $\ell$ is the transport mean free path. The incident channels are thoroughly mixed by scattering within the sample. In contrast to transmission in 1D samples with a single transmission channel, transmission through quasi-1D samples is described by the field transmission matrix $t$ with elements $t_{ba}$ between all $N_{\text{chan}}$ incident and outgoing channels, $a$ and $b$, respectively. From the transmission matrix, we may distinguish three types of transmission variables in quasi-1D samples: the intensity $T_{\text{int}}$, the total transmission, $T = \sum_{a,b=1}^{N_{\text{chan}}} t_{ba}^2$, and transmittance, $T = \frac{\sum_{a,b=1}^{N_{\text{chan}}} |t_{ba}|^2}{T_{\text{int}}}$. The transmittance is analogous to the electronic conductance in units of the quantum of conductance $\hbar e^2$ [11, 15, 40]. The ensemble average value of the transmittance $\langle T \rangle$ is equal to the dimensionless conductance, $g = \delta = \langle T \rangle$, which characterizes the crossover from diffusive to localized waves. In diffusive samples, the dimensionless conductance is equal to the Thouless number, $g = \delta = 1$ [10, 12].

Significant differences between results in 1D and quasi-1D geometries can be expected since propagation can be diffusive in quasi-1D samples with length greater than the mean free path but smaller than the localization length, $\ell < L < \ell_{\text{loc}} = N_{\text{chan}} \ell$, whereas a diffusive regime does not exist in 1D since $\ell_{\text{loc}} = \ell$ [41]. For diffusive waves, QNMs overlap spectrally and may coalesce into a single peak in the transmittance spectrum. Thus we might expect that the QNMs within a typical linewidth form a single peak in transmission so that the ratio $N_{\text{res}}/N_{\text{mod}}$ is the ratio of the mode spacing to the mode linewidth. The mode linewidth is related to the correlation frequency in the transmission spectra, but the mode spacing cannot be readily ascertainment once modes overlap.

The transmittance can also be expressed as $T = \sum_{n=1}^{N_{\text{chan}}} \tau_n$, where the $\tau_n$ are the eigenvalues of the matrix product $tt^\dagger$ [15]. The transmission matrix provides a basis for comparison between results for 1D and quasi-1D, which is often more direct than a comparison based on QNMs, since the statistics of the contribution of different modes to transmission is not well-established, whereas the contribution of different channels is simply the sum.

Figure 9. Ratio $N_{\text{res}}/N_{\text{mod}}$ as a function of the ensemble-averaged transmission coefficient $\langle T \rangle$ (panel (a)), and as a function of ratio of $N$ to the localization length $n_{\text{loc}}$ (panel (b)) for systems of various lengths (number of layers $N$). The horizontal dashed red line marks $\sqrt{2/5}$. 

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of the transmission eigenvalues. In addition, transmission eigenchannels are orthogonal, whereas the waveform in transmission for spectrally adjacent modes are strongly correlated [8] so that the transmission involves interference between modes.

The transmission eigenvalue may be obtained from the singular value decomposition of the transmission matrix, \( t = UAV^\dagger [42] \). Here, \( U \) and \( V \) are unitary matrices and \( A \) is a diagonal matrix with elements \( \sqrt{\tau_n} \). The incident fields of the eigenchannels on the incident surface, \( \nu_n \), which are the columns of \( V \), in the singular-value decomposition are orthogonal, as are the corresponding outgoing eigenchannels, \( u_n \). Only a fraction of the \( N_{\text{chan}} \) eigenchannels contribute appreciably to the transmission [14]. In diffusive samples, the transmission is dominated by \( g \) channels with \( \tau > 1/e [16, 43] \), while a single eigenchannel dominates transmission for localized samples. The statistics of transmission depend directly on the participation number of transmission eigenchannels, \( M = \left( \sum_{n=1}^{N_{\text{chan}}} \tau_n^2 \right)^2 / \sum_{n=1}^{N_{\text{chan}}} \tau_n^4 [29] \). \( M \) is equal to \( 3g^2 / 2 [29] \) for diffusive waves and approaches unity in the localized limit [29, 30].

4.1. Numerical simulations

To explore the ratio \( N_{\text{res}}/N_{\text{mod}} \) over a broad range of \( g = \langle T \rangle \) for multichannel disordered waveguides in the crossover from diffusive to localized waves, we carry out numerical simulations for a scalar wave propagating through a two-dimensional disordered waveguide with reflecting sides and semi-infinite leads. For diffusive samples in which there is considerable mode overlap since \( \delta = \nu_0 / \Delta \nu > 1 [12] \), \( (\nu_0 \) and \( \Delta \nu \) are the linewidth and the distance between spectral lines) the DOS, and from this the number of QNMs within the spectrum, can be obtained from the sum of the derivatives of the composite phase of the transmission eigenchannel [44]. The derivative of the composite phase of the \( g \)th eigenchannel is equal to the dwell time of the photon within the sample in the eigenchannel. The total number of modes \( N_{\text{mod}} \) in a given frequency interval is then the integral over this interval of the DOS. This has allowed us to determine the ratio \( N_{\text{res}}/N_{\text{mod}} \) in the crossover to localization.

Simulations are carried out by discretizing the wave equation

\[
\nabla^2 E(x, y) + k_0^2 \epsilon(x, y) E(x, y) = 0
\]

on a square grid and solved via the recursive Green function method [45]. Here, \( k_0 \) is the wave vector in the leads. Also, \( \epsilon(x, y) = 1 \pm \delta \epsilon(x, y) \) is the spatially varying dielectric function in the disordered region with \( \delta \epsilon \) chosen from a rectangular distribution and \( \epsilon = 1 \) in the empty leads. Reflections at the sample boundaries are minimal because the sample is index matched to its surroundings. The product of \( k_0 \) at 14.7 GHz and the grid spacing is set to unity. In the frequency range studied, the leads attached to the random waveguide support \( N_{\text{chan}} = 16 \) channels which are the propagating waveguide modes. In our scalar quasi-1D simulations for a sample with a width \( W \), the number of channels at frequencies above the cutoff frequency is the integer part of \( 2W / \lambda \). These channels should not be confused with the QNMs of the random medium which correspond to resonances of the medium with Lorentzian lines centered at distinct frequencies. In the simulations, the length of the sample \( L \) is equal to 500 in units of the grid spacing except for one deeply localized sample with \( g = 0.12 \), for which \( L = 800 \) and the width of the sample \( W \) is 16\( \lambda \). Typical spectra of intensity, total transmission and transmittance are shown in figure 10 for a diffusive sample with \( g = 2.1 \) and for a localized sample with \( g = 0.3 \).

We find that the numbers of peaks in the spectra of intensity, total transmission and transmittance in a single sample are nearly the same for each of the samples shown in figure 10. This is seen to be the case over a wide range of \( \langle T \rangle \) in figure 11.

The DOS and so the number of QNMs within the spectrum in the samples of the same size are not affected by the strength of disorder so that the decreasing ratio \( N_{\text{res}}/N_{\text{mod}} \) with increasing \( \langle T \rangle \) reflects only the decreasing number of peaks in the transmission spectra due to the broadening of the modes and the consequent increase in their spectral overlap. Since there are typically \( \delta \) QNMs within the mode linewidth for diffusive waves, we might expect the ratio \( N_{\text{res}}/N_{\text{mod}} \) to fall inversely with \( M \), \( N_{\text{res}}/N_{\text{mod}} \sim 1/\delta \sim 1/g \sim 3/2M \). For deeply localized waves, however, this ratio is expected to approach unity as \( M \) approaches unity. This suggests that \( N_{\text{res}}/N_{\text{mod}} \sim 1/M \) in this limit. A plot of \( 1/M \) in figure 11 shows that towards the diffusive and localized limits \( 1/M \) is close to the ratio \( N_{\text{res}}/N_{\text{mod}} \). For diffusive waves, the intensity correlation frequency does not change as the width of the sample changes for fixed length and scattering strength since it is tied to the time of the flight distribution, which is independent of \( W [46] \). Since \( N_{\text{res}} \) is essentially the width of the spectrum divided by the correlation frequency of the intensity, the number of peaks within the intensity spectrum does not change. However, \( g \) and the DOS are proportional to \( N_{\text{chan}} \), so that \( M \) increases with sample width and \( N_{\text{res}}/N_{\text{mod}} \) is inversely proportional to \( M \). In addition, the propagation in a multichannel disordered sample is essentially 1D, when \( M \) is approaching unity [30].

These results suggest that a comparison can be made between propagation in both 1D and multichannel systems via the ratio of the number of peaks in the transmission spectra to the number of modes normalized by \( M \), \( N_{\text{res}}/(N_{\text{mod}}/M) \). This ratio may be expected to be close to unity for \( L \gg \ell_{\text{loc}} \). We consider the variation with
4.2. Microwave experiment

For quasi-1D samples in the crossover to localization in which spectral overlap is moderate, it is possible to analyze the measured field spectra to obtain the central frequencies of the QNMs and to compare these to peaks in transmission. Spectral measurements of the transmittance $T$ were made in a copper waveguide of diameter 7.3 cm and of length 40 cm containing randomly positioned alumina spheres with index 3.14, over a random

$g = \langle T \rangle$ of the ratio $MN_{\text{res}}/N_{\text{mod}}$ in quasi-1D and compare this with the corresponding ratio in 1D in which $M = 1$. The values of this ratio in quasi-1D and 1D are close, as seen in figure 12.

$g = \langle T \rangle$ of the ratio $MN_{\text{res}}/N_{\text{mod}}$ in quasi-1D and compare this with the corresponding ratio in 1D in which $M = 1$. The values of this ratio in quasi-1D and 1D are close, as seen in figure 12.

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ensemble for which \( g = 0.37 \). The empty waveguide supports \( N_{\text{chan}} \sim 30 \) propagation channels in the frequency range of the experiment: 10.0–10.24 GHz. The transmission matrix is determined from measurements of the field transmission coefficient between points on grids of 49 locations for the source antenna and detection antennas on the input and output surfaces of the waveguide for a single polarization with a grid spacing of 9 mm. Such measurements of the transmission matrix in real space for a single polarization are incomplete. The distribution of transmission eigenvalues determined from these measurements may differ from theoretical calculations \([42, 47]\). We find, however, that the impact of incompleteness upon the statistics of transmittance and transmission eigenvalues is small as long as the number of measured channels is much greater than \( M \), as is the case in these measurements of transmission in localized samples \([30]\). Here \( M = 1.23 \) and therefore the statistics of transmission are not affected by the incompleteness of the measurement \([30]\). The influence of absorption in these samples is statistically removed by compensating for the enhanced decay of the field due to absorption \([48]\). Different random sample configurations are obtained by briefly rotating and vibrating the sample tube. The probability distribution of the transmittance is in good agreement with the distribution calculated for this value of \( g \) \([30, 49–51]\).

We find the central frequencies and linewidths of the QNMs within the frequency range of the measurements by carrying out a modal decomposition of the transmitted field. A given polarization component of the field can be expressed as a sum of the contributions from each of the QNMs:

\[
E(\mathbf{r}, \omega) = \sum_m a_m(\mathbf{r}) \frac{\Gamma_m/2}{\Gamma_m/2 + i(\omega - \omega_m)}.
\]

Here \( a_m(\mathbf{r}) \) are complex-valued amplitudes of QNMs.

The central frequencies \( \omega_m \) and linewidths \( \Gamma_m \) of the modes are found by simultaneously fitting 45 field spectra. The transmittance as well as the Lorentzian lines for each QNM normalized to unity and the DOS, which is the sum of such Lorentzian lines over all QNMs are shown in figure 13 for a single random configuration. The DOS curves for different modes are plotted in different colors so that they can be distinguished more clearly. The DOS is also determined from the sum of the spectral derivatives of the composite phase of each transmission eigenchannel and plotted in figure 13. The DOS determined from analyses of the QNMs and of the transmission eigenchannels are seen to be in agreement. The dashed vertical lines in figure 13 are drawn from the peaks in the transmittance spectra in (a) to the frequency axis in (b). As found in 1D simulations, each peak in \( T \) is close to the frequency of a QNM, but many QNMs do not correspond to a distinct peak in the transmittance. Frequently, more than one QNM falls within a single peak in \( T \).

The ratio of the number of peaks in spectra of transmittance to the number of QNMs averaged over a random ensemble of 40 configurations is 0.61, with a standard deviation of 0.057. This is indicated by the cross in figure 11 and is consistent with values of the ratio found in computer simulations. The value of this ratio is slightly smaller than the value of 0.65 found in simulations for 1D samples with \( \langle T \rangle = 0.57 \), as seen in figure 9.
This may be attributed to the value $M = 1.23$ being larger than the value of unity in 1D. This reflects the tendency of the ratio to decrease with increasing $M$ as found for diffusive waves.

Equation (4) offers an explanation for the fact that the number of TRs can be smaller than that of all QNMs. If, for example, the transmitted field is a sum of two modes, from equation (4) it follows that the number of peaks in the transmission spectrum is either one or two, depending on the widths of the modes.

4.3. Spatial intensity distribution of QNMs within quasi-1D disordered samples

In order to fully characterize the QNMs and their relationship to peaks in transmittance in quasi-1D samples, it would be desirable to examine the longitudinal profile of QNMs within the media. Because we do not have access to the interior of the multichannel sample, however, we explore the spatial profile of QNMs using numerical simulations based on the recursive Greens function technique. The Greens function between points on the incident plane $r_0$ and within the sample $r'$ can be expressed in a manner similar to equation (4) as a sum of contribution from each of the modes. We find in the simulations that the spatial distribution of the $m$th mode obtained by decomposing the field into QNMs depends weakly upon the excitation point $r_0$. We therefore average the spatial profile for each QNM over the profiles obtained for all excitation points on the input of the sample.

We consider propagation in a sample drawn from an ensemble with a value of $g$ which is below unity but still not too small. In this case, QNMs still overlap but it is yet possible to analyze the field into QNMs. We present in figure 14 that a spectrum of transmittance in a sample configuration chosen from an ensemble with $g = 0.26$ and $\langle M \rangle = 1.16$, together with profiles of a ordinary and a hidden mode within the spectrum. The nature of propagation in the sample might not differ appreciably from propagation in 1D samples, for which $M = 1$. We find that the intensity distributions integrated over the transverse direction of the hidden mode in the transmission spectrum of the quasi-1D samples falls monotonically within the sample, while the ordinary mode associated with peaks in transmission is peaked in the middle of the sample.

5. Analytical calculations of $N_{\text{res}}/N_{\text{mod}}$

To calculate the average number of TRs in the limit $s \ll 1$, we use the single-scattering approximation and write the total reflection coefficient $r(k)$ of a 1D system as:

![Figure 13](image-url)
\[ r(k) = \sum_{n=1}^{N} r_n \exp\left(2ikx_n\right), \]  

where \( x_n \) is the coordinate of the \( n \)th scatterer. The values \( k_{\text{max}} \) at which the transmission coefficients, \( T(k) = 1 - |r(k)|^2 \), has a local extrema, are defined as the zeros of the function

\[ f(k_{\text{max}}) = 4\text{ Im} \sum_{n=1}^{N} \sum_{m=1}^{N} r_n r_m x_{m}e^{2ik_{\text{max}}(x_{m} - x_{n})} = 0. \]

Assuming first that \( \delta d_l = 0 \), we obtain

\begin{align*}
  f(k) &\propto \sum_{n=1}^{N} \sum_{m=1}^{N} r_n r_m (m - n) \sin \left(2k(m - n)d_0\right) \\
  &= \sum_{l=1}^{N} \sin(2kld_0) \sum_{n=1}^{N-1} r_{n+l-1} r_l \\
  &\quad + \sum_{n=1}^{N} r_{n-l} r_l \equiv \sum_{l=1}^{N} \sin(2kld_0) a_l.
\end{align*}

Equation (7) is the trigonometric sum \( \sum_{l=1}^{N} a_l \sin(\nu_l k) \) with ‘frequencies’ \( \nu_l = 2ld_0 \) and random coefficients \( a_l \).

The statistics of the zeroes of random polynomials have been studied in [28], where it is shown that the statistically averaged number of real roots \( N_{\text{root}} \) of such sum at a certain interval \( \Delta k \) is

\[ N_{\text{root}} = \frac{\Delta k}{\pi} \sqrt{\frac{\sum_{l=1}^{N} \nu_l^2 \sigma_l^2}{\sum_{l=1}^{N} \sigma_l^2}}, \]

where \( \sigma_l^2 = \text{Var}(a_l) \) is the variance of the coefficients \( a_l = \sum_{n=1}^{N-1} r_{n+l-1} r_l + \sum_{n=1}^{N} r_{n-l} r_l \). When the reflection coefficients are uncorrelated, then

\[ \text{Var}(a_l) = 2(N - l)^2 \left(\sigma_0^4 + 2\nu_l^2 \sigma_0^2\right), \]

where \( \sigma_0^2 = \text{Var}(r) \) and \( \bar{r} \) is the mean value of \( r \). The sums in equation (8) can be calculated using equation (9), which yields [52]:

Figure 14. Transmittance spectrum and intensity distribution of QNMs in Q1D disordered samples. (a) Spectrum of transmittance \( T \) for a localized sample drawn from an ensemble with \( g = 0.26 \). The green circles indicate the central frequencies of the QNMs found from a modal decomposition of the field. Longitudinal intensity distributions of two modes with central frequencies indicated by the arrows in (a) are shown in (b) and (c) on a semi-log scale. The average intensity shown is integrated over the transverse dimension of the sample. The spatial profile of the mode with a peak in transmittance is seen to have a peak in the average intensity in the interior of the sample, while the intensity falls into the sample for a hidden mode. This resembles the behavior of hidden modes found in 1D samples shown in figure 7.
\[ \sum_{l=1}^{N} \sigma_i^1 = 2 \left( \sigma_i^0 + 2 \sigma_i^2 \right) \sum_{l=1}^{N} l^3 (N-l) \approx \frac{1}{6} \left( \sigma_i^0 + 2 \sigma_i^2 \right) N^4, \]
\[ \sum_{l=1}^{N} \nu_l \sigma_i^2 = 8 d_o^2 \sum_{l=1}^{N} \left( \sigma_i^0 + 2 \sigma_i^2 \right) l^3 (N-l) \approx \frac{4}{15} d_o^2 N^6 \left( \sigma_i^0 + 2 \sigma_i^2 \right). \]  

From equations (8) and (10) we obtain
\[ N_{\text{root}} = \frac{2 \Delta k N d_o}{\pi} \sqrt{\frac{2}{5}} = \frac{2 \Delta k L}{\pi} \sqrt{\frac{2}{5}}, \]  
where \( L = N d_o \). Since the number of minima of the reflection coefficient is equal to the number of TRs, \( N_{\text{res}} = N_{\text{root}}/2 \), and the number \( N_{\text{mod}} \) of QNMs in the same interval \( \Delta k \) is \( N_{\text{mod}} = \Delta k L/\pi \), from equation (11) it follows that
\[ N_{\text{res}}/N_{\text{mod}} = \sqrt{2/5}. \]

Although this relation was derived for systems with random reflection coefficients and constant distances between the scatterers, it also holds for samples in which these distances are random (\( \delta d_i \neq 0 \)). In this case, the frequencies \( \nu = 2 \delta d_i \) in equation (7) should be replaced by \( \nu = 2 |x_m - x_{m+1}| \). Since the main contribution to the sums in equation (8) is given by the terms with large \( l \sim N \), the mean value of \( |x_m - x_{m+1}| \) can be replaced by \( l d_o \), in the case of a homogeneous distribution of the distances \( d_o \) along the system. This ultimately leads to the same result equation (12).

6. Hidden modes: simple model

In section II, QNMs were introduced as solutions of the wave equation satisfying the outgoing boundary conditions. Their eigenvalues of QNMs, \( k^{(\text{mod})} = k' - ik'' \), can be calculated as roots of the equation \( M_{22} = 0 \), where \( \hat{M} \) is the transfer matrix, which connects waves’ amplitudes at the left and right sides of the whole system. The transfer matrix of the system which consists of \( N + 1 \) scatterers separated by \( N \) intervals has the form:
\[ \hat{M} = \hat{T}_{N+1} \hat{S}_N \hat{T}_N \hat{S}_{N-1} \cdots \hat{T}_2 \hat{S}_1 \hat{T}_1. \]  

Here
\[ \hat{S}_i = \begin{bmatrix} e^{ikL} & 0 \\ 0 & e^{-ikL} \end{bmatrix}, \]
and \( \hat{T}_i \) is the transfer matrix through the \( i \)th scatterer. Assuming that reflection and transmission coefficients are real, \( \hat{T}_i \) can be presented as
\[ \hat{T}_i = \begin{bmatrix} 1/t_i & -\eta_i/t_i \\ -\eta_i/t_i & 1/t_i \end{bmatrix} = \frac{1}{t_i} \left( \hat{I} - \eta_i \hat{\sigma}_z \right), \]
where \( \hat{I} \) is the unit matrix, and \( \hat{\sigma}_z \) is the Pauli matrix.

Omitting denominator \( \prod_{i=1}^{N} t_i \), matrix \( \hat{M} \) can be written as ordered product
\[ \hat{M} = \prod_{i=1}^{N} \left( \hat{I} - s \eta_i \hat{\sigma}_z \right) \hat{S}_i, \]
where substitution \( \eta_i \rightarrow s \eta_i \) is used. Equation (16) allows presenting transfer matrix as a power series in \( s \ll 1 \):
\[ \hat{M} = \prod_{n=1}^{N} \hat{S}_i + \sum_{n=1}^{N+1} \sum_{m=1}^{N} s^m \hat{A}_{nm}, \]
where matrix \( \hat{A}_{nm} \) contain various ordered products of matrices \( \hat{S}_i \) and \( n \) Pauli matrices. Matrices \( \hat{S}_i \) are diagonal, whereas Pauli matrix is anti-diagonal, so only even combinations of Pauli matrices contribute to \( M_{22} \). Thus
\[ M_{22} = e^{-ikL} + \sum_{m=1}^{[\frac{(N+1)/2]}{}} s^{2m} a_m, \]
where \( L \) is the sample length, and the coefficients \( a_m \) contain various combinations of products of \( 2m \) reflection coefficients \( r_i \) with exponential multipliers \( \exp(-ikL + 2ikd_{ij}) \), where \( d_{ij} \) are the distances between any ordered pairs of scatterers.

Neglecting terms with higher than \( s^2 \) powers in equation (18), the dispersion equation, which defines eigenvalues \( k \), can be presented as follows:
\[ s^2 \sum_{i,j} r_{ij} e^{2kLd_{ij}} = -1, \]  

\[ \rightarrow \]
where the coefficients \( c_{ij} = n_f \eta e^{2k d_{ij}} \) are formed by various pairs of the scatterers, as it is schematically shown in figure 15(a). The greater is the distance \( d_{ij} \) between the scatterers, the larger are exponents \( e^{2k d_{ij}} \) in equation (19).

The largest exponents are associated with the pairs of scatterers placed near the opposite ends of the sample. When \( k' d_0 \ll 1 \), there are many such pairs, located in blue regions in figure 15(b), whose associated exponents are of the same order of magnitude, \( e^{2k' \ell} \). Let us combine all such pairs in equation (19) in one term \( \tilde{c}_1 \) and characterize them by one common exponent \( e^{2k' \ell} \). The number of scatterers near the sample ends, which form this group, can be estimated as \( n_{\text{eff}} \approx (k' d_0)^{-1} \gg 1 \), so that the lengths of blue regions in figure 15(b) are \( \sim n_{\text{eff}} d_0 \ll \ell \).

The next group, \( \tilde{c}_2 \), which is associated with the exponent of the order of \( e^{2k (L - n d_0)} \), consists of pairs of scatterers, one from green and another from blue regions in figure 15(b). In such a way, equation (19) can be approximately presented as

\[
s^2 \left( \tilde{c}_1 e^{2k' \ell} + \tilde{c}_2 e^{2k (L - n d_0)} + \ldots \right) \approx -1.
\]

Strictly speaking, the phenomenologically introduced number \( n_{\text{eff}} \) varies from group to group, but when \( k' d_0 \ll 1, n_{\text{eff}} \) is large enough and it is possible to neglect its variation.

The coefficients \( \tilde{c}_n \) in equation (20) are the sums of \( n_{\text{eff}} \) random vectors in complex plane. For any given sample the lengths of these vectors are fixed, whereas the phases vary from mode to mode, so that the magnitudes of the coefficients \( \tilde{c}_n \) been averaged over many modes, can be estimates as

\[
\left\langle |\tilde{c}_n| \right\rangle \approx \sqrt{\left\langle r^2 \right\rangle^2 n_{\text{eff}}} \approx \left\langle r^2 \right\rangle \sqrt{n_{\text{eff}}}.
\]

Using equations (20) and (21), one can calculate value of \( k''(s) \), averaged over many modes. When \( s^2 \ll 1, (k''(s)) \) is large and the second term in the parentheses in equation (20) is small as compared with the first one \( (e^{-2k s n d_0} \ll 1) \) and can be omitted. Then, the average solution \( (k''(s)) \) of equation (20) is

\[
\left\langle k''(s) \right\rangle \approx \frac{1}{2L} \ln \frac{1}{s^2 r^2} \sqrt{n_{\text{eff}}} = \frac{1}{2L} \left( \ln \frac{1}{s^2 r^2} - \frac{1}{2} \ln n_{\text{eff}} \right) \approx \frac{1}{2L} \ln \frac{1}{s^2 r^2}.
\]

The dependence \( k''(s) \) described by equation (22) agrees well with the result of numerical simulations, presented in figure 3 by red line.

Expression (22) describes averaged over many modes dependence \( k''(s) \), but for any given mode this dependence can be different. Indeed, since \( n_{\text{eff}} \ll N \) (for example, \( n_{\text{eff}} \approx 10 \) for \( s = 10^{-8} \) in the numerical simulation presented in figures 2 and 3)) fluctuation of the values of \( |\tilde{c}_n| \) for different eigenmodes can be rather large. In particular, \( |\tilde{c}_n| \) for a certain mode can be much smaller, than \( |\tilde{c}_1| \). Presenting equation (20) in the form

\[
1 + \frac{\tilde{c}_2}{\tilde{c}_1} e^{-2k' n d_0} = -\frac{e^{-2k' \ell}}{\tilde{c}_1 s^2},
\]

it is easy to see that equation (23) has solution

\[
k'' \approx \frac{1}{2n_{\text{eff}} d_0} \ln \left| \frac{\tilde{c}_2}{\tilde{c}_1} \right|,
\]
when \( s^2 \) exceeds some critical value \( s_{\text{crit}}^2 \),

\[
s^2 \gg s_{\text{crit}}^2 = \left| \tilde{c}_2 \right|^{-1} \exp \left( -\frac{L}{n_{\text{eff}} d_0} \ln \left| \tilde{c}_2 \right| \right).
\]  
(25)

Solution equation (24) is independent of \( s \) and represents the hidden QNM (see figure 3).

Recall that \( c_n \) are formed by different groups of the reflection coefficients. In general, the similar, independent of \( s \), solutions of the dispersion equation appear when magnitudes some first coefficients \( c_n \) in equation (20) are small as compared with magnitudes of the next coefficients.

In order to demonstrate that independent on \( s \), solutions of the dispersion equation indeed correspond to the hidden modes, let us consider the system composed of three scatterers only. The dispersion equation (20) for this system is

\[
s^2 \left[ r_1 r_3 e^{2ik(d_1+d_3)} + r_2 r_3 e^{2i(kd_1+kd_3)} + \eta r_2 e^{2i(kd_1)} \right] = -1.
\]  
(26)

When all \( r_i \) are of the same order of magnitude, \( r_i \sim r \), and \( s \) is so small \([k''(s) \text{ is so large}]\) that \( \exp[k''(s)d_1,2] \gg 1 \), the solution \( k'' \) of equation (26) is

\[
k'' \approx \frac{1}{2(d_1 + d_2)} \ln \frac{1}{s^2 r^2}.
\]  
(27)

Equations (26) and (27) are particular cases of the general formulas (20) and (22).

If, for example, \( |r_1| \) is small as compared with \( |r_{2,3}| \), but \( s^2 \gg s_{\text{crit}}^2 \), there is another solution of equation (26):

\[
k'' = \frac{1}{2d_1} \ln \left| \frac{r_2}{\eta} \right|.
\]  
(28)

This solution is independent on \( s \), similarly to the solution equation (24).

Result of numerical solution of equation (26) is shown in figure 16. Figure 17 demonstrates relation between real part of the QNMs’ eigenvalues \( k'(s) \) and position of the peak \( k'(\text{res}) (s) \) in the transmission spectrum. Note that hidden modes are invisible in the transmission spectrum even when \( s \ll s_{\text{crit}} \).

7. Superradiance and resonance trapping in 1D random systems

The model introduced in the previous section can be used to study the segregation of superradiant states and trapped modes in regular quantum-mechanical and wave structures and to illuminate the analogy between this phenomenon and existence of two types of QNMs (hidden and ordinary) in disordered systems considered above. Behavior of modes in regular open structures as the coupling to an environment is altered, has been
intensively studied in condensed matter physics, optics, and nuclear, atomic, and microwave physics. Common to all these studies is the appearance of two time scales when the coupling to the environment via open decay channels increases and QNMs begin to overlap \[53–58\]; for a review, see \[59\] and references therein. When the coupling to the environment is weak, the lifetimes of all states tend to decrease as the coupling increases. As the coupling reaches a critical value, a restructuring of the spectrum of QNMs occurs leading to segregation of the imaginary parts of the complex eigenvalues and of the decay widths. The states separate into short-lived (superradiant) and long-lived (trapped) states. This phenomenon is general and, by analogy to quantum optics \[60\] and atomic physics \[61–63\], is known as the superradiance transition. In more complicated structures, such of those consisting of two coupled oscillating subsystems, one with a low and the other with a much higher DOSs, the superradiance transition is closely related to the existence of doorway states \[56, 57\] that strongly couple to short-lived QNMs with external decay channels.

It is important to stress that along with the pronounced similarities between the resonance trapping in many-particle quantum systems, open microwave cavities, etc, and between the ‘hiding’ of some of quasi-normal modes in disordered samples there are substantial differences as well. In particular, resonance trapping happens in regular systems considered in \[55, 59\] when the coupling of the large number of QNMs to a much smaller number of common decay channels increases. Without disorder, the samples that we consider are perfectly coupled to the environment (total transmission at all frequencies). Finite coupling appears due to disorder, as the result of the interference of multiply-scattered random fields, and the role of the coupling parameter is played by the strength of the scattering inside the system.

To reproduce the superradiance phenomena in disordered structures we modify the model slightly by placing the random sample between two reflectors with reflection coefficients \(r_L\) and \(r_R\), located at distances \(\delta_L\) and \(\delta_R\) from the edge scatterers. For simplicity, we assume that \(\delta_R = \delta_L = \delta\). These reflectors can be included in the dispersion equation equation (20) as additional scatterers as follows:

\[
s^2 \left( s^2 \tau_L \tau_R e^{2k_0\rho_0(d_L + d_R)} + s^{-1} \xi_0 e^{2k_0(L + \delta)} + \xi e^{2k_0\delta_L} + \xi e^{2k_0(L - n_0 d_R)} + \ldots \right) = -1. \tag{29}
\]

Here \(\xi_0 \propto \tau_L \tau_R\) contains the products \(\tau_L \tau_R\) with corresponding exponential multipliers, the largest of which, \(\exp[2k_0(L + \delta)]\), is separated in the explicit form.

To approach the conditions at which superradiance and resonance trapping occur, we consider below (in contrast to the previous sections) the evolution of the eigenvalues of a given sample with fixed \(s\) when \(\tau_{RL} \to 0\).

When the product \(\tau_L \tau_R\) is large, the first term in the parentheses dominates and the solution of equation (29) is

\[
k'' = \frac{1}{2(L + 2\delta)} \ln \left| \frac{1}{\tau_L \tau_R} \right|. \tag{30}
\]

If \(\delta = 0\), the magnitudes of the exponents in the first three terms are equal. When \(\tau_L \tau_R \to 0\), the magnitudes of the additional two terms decrease and the solutions of equation (29) tend to their solutions in the original sample (without end reflectors), as shown in figure 18.

Figure 17. \(k'(s)\) (black dots) and \(k_{res}(s)\) (red dots). When \(s \ll s_{res}\), the value of \(k''\) is the same for hidden and ordinary modes. Nevertheless, hidden modes are invisible in the transmission spectrum.
When $\delta = 0$, the trajectories of the eigenvalues in the complex plane are more complicated. Although most of the eigenvalues finally reach the same positions as in the original sample, there are eigenvalues for which $k' \to \infty$ as $r_{LR} \to 0$ (see figure 19). Indeed, the first two terms in equation (29) always dominate when $\delta = 0$ and $k'' \to \infty$. In this case equation (29) can be written as

$$r_{LR}e^{2ik(L+\delta)} + s\left(r_{LN+1} + r_{LR}n\right)e^{2ik(L+\delta)} \simeq 0,$$

where the largest term in $\tilde{c}_0$, which corresponds to the largest distance $L + \delta$ between the end reflectors and the sample scatterers, is explicitly presented. Solution of equation (31)

$$k'' = \frac{1}{2\delta} \ln s \left| \frac{r_{N+1}}{r_R} + \frac{r_L}{r_{LR}} \right|$$

(32)

tends to infinity, when even one of the reflection coefficients $r_{LR} \to 0$.

The reason why these solutions ‘run away’ when the coupling to the environment is maximal, is very simple. The original system without end reflectors has $\Delta kL/\pi$ eigenmodes in the given interval $\Delta k$, whereas the same system surrounded by the reflectors has $\Delta k(L + 2\delta)/\pi$ eigenmodes in the same interval. Thus, some of the modes should leave this interval $\Delta k$ when the system returns to its original state.

The superradiant transition in periodic and disordered quantum system, which consist of a sets of potential wells, was studied in [53] using effective Hamiltonian approach. It was shown that the transition occurs when the coefficient $\gamma$, which characterizes the coupling with an environment, reaches the value of the coupling $\Omega$ between the wells, $\gamma \simeq \Omega$. In the considered above system $\gamma \simeq 1 - |r_{RL,L}|^2$ and $\Omega \simeq 1 - s^2 \langle r^2 \rangle$, so that the superradiant transition occurs when $|r_{RL,L}| \simeq s \sqrt{\langle r^2 \rangle}$. This condition agrees well with presented in figure 19(b) results.
Hidden modes can be associated with superradiant states, while normal modes are trapped resonances. Thus, \( \sqrt{2/5} \approx 0.63 \) correspond to the fraction of the modes which are trapped. This result agrees with [55], where this value was estimated as \( >0.58 \), and \( 1 - \sqrt{2/5} \approx 0.37 \) is the fraction of the modes which are superradiant. Note, that the original disordered sample is already coupled to the environment, so that the coupling strength is limited by the intrinsic properties of the sample and cannot exceed this value, even when the end reflectors are fully transparent.

8. Conclusions

In conclusion, we have studied the relationship between spectra of QNMs and TRs in open 1D and quasi-1D systems. We start from homogeneous samples, in which each TR is associated with a QNM, and vice versa. As soon as an arbitrarily weak disorder is introduced, this correspondence breaks down: a fraction of the eigenstates becomes hidden, in the sense that the corresponding resonances in transmission disappear. The evolution of the imaginary parts of the eigenfrequencies of the hidden QNMs with changing disorder is also rather unusual. Whereas increasing disorder leads to stronger localization of ordinary modes so that their eigenfrequencies approach the real axis, the imaginary parts of the eigenfrequency of hidden modes changes very slowly (and may even increase when external reflectors are added to the edges) with increasing disorder, and begin to go down only when the disorder becomes strong enough. For weak disorder, the averaged ratio of the number of transmission peaks to the total number of QNMs in a given frequency interval is independent of the type of disorder and deviates only slightly from a constant, \( \sqrt{2/5} \), as the strength of disorder and/or the length of the random sample increase over a wide range. This constant coincides with the value of the ratio \( N_{\text{res}}/N_{\text{mod}} \) analytically calculated in the weak single-scattering approximation. As the strength \( s \) of disorder keeps growing,
ultimately all hidden QNMs become ordinary. This means that in 1D random systems there exists a pre-localized regime, in which only a fraction of the QNMs are long-lived and provide resonant transmission. If the coupling to the environment is tuned by an external edge reflectors, the superradiance transition can be reproduced. In quasi-1D samples, a genuine diffusive regime exists in which some QNMs coalesce to form a single peak in transmission with width comparable to the typical modal linewidth. In such samples, hidden modes have been discovered experimentally and their proportion of all QNMs in the crossover from diffusion to localization was fairly close to the same constant. The number of peaks in spectra of transmission, as well as in total transmission and in transmittance are nearly the same and fall well below the number of QNMs. Though the ratio \( N_{\text{re}}/N_{\text{mod}} \) may be small, we find in microwave experiments and numerical simulations that once the number of QNMs is divided by the effective number of channels contributing to transmission to give \( MN_{\text{re}}/N_{\text{mod}} \), this function is similar to results in 1D samples.

Acknowledgments

We gratefully acknowledge stimulating discussion with K Bliokh, S Rotter, R Berkovits, J Page, Hong Chen, and Ping Cheng. We especially thank M Dennis who drew our attention to paper \[28\]. This research is partially supported by the: National Science Foundation (DMR-1207446), RIKEN iTHEMS Project, MURI Center for Dynamic Magneto-Optics, and a Grant-in-Aid for Scientific Research (S).

References

[1] Cakoni F and Haddar H (ed) 2013 Inverse Problems 29 100201
[2] Ching E S C, Leung P T, Maassen van den Brink A, Suen W M, Tong S and Young K 1998 Rev. Mod. Phys. 70 1545
[3] Hatano N and Ordonez G 2014 J. Math. Phys. 55 121206
[4] Sauvan C, Hugonin J P, Maksymov I S and Lalanne P 2013 Phys. Rev. Lett. 110 237401
[5] Vanneste C and Sebbah P 2009 Phys. Rev. A 79 041802
[6] Pinheiro F A, Russk M, Orlowski A and van Tiggelen B 2004 Phys. Rev. E 69 026605
[7] Sebbah P, Hu B, Klosner J and Genack A Z 2006 Phys. Rev. Lett. 96 183902
[8] Wang J and Genack A Z 2011 Nature 471 345
[9] Thouless D J 1974 Phys. Rep. 13 93
[10] Abrahams E, Anderson P, Liccardello D C and Ramakrishnan T V 1979 Phys. Rev. Lett. 42 673
[11] Economou E N and Soukoulis C M 1981 Phys. Rev. Lett. 46 618
[12] Thouless D J 1977 Phys. Rev. Lett. 39 1167
[13] Mello P A, Pereyra P and Kumar N 1988 Ann. Phys. 181 290 – 317
[14] Dorokhov O N 1984 Solid State Commun. 51 381
[15] Fisher D S and Lee P A 1981 Phys. Rev. B 23 6851
[16] Imry Y 1986 Europhys. Lett. 1 249
[17] Fichard J L, Zanon N, Imry Y and Stone A D 1990 J. Phys. France 51 22
[18] Popoff S M, Goetschy A, Liew S F, Stone A D and Cas S 2014 Phys. Rev. Lett. 112 133903
[19] Shi Z and Genack A Z 2012 Phys. Rev. Lett. 108 040402
[20] Kim M, Choi Y, Yoon C, Choi W, Kim J, Park Q and Choi W 2012 Nat. Photonics 6 583–7
[21] Gérardin B, Lauret J, Derode A, Prada C and Aubry A 2014 Phys. Rev. Lett. 113 173901
[22] Kim M, Choi W, Yoon C, Kim G H and Choi W 2013 Opt. Lett. 38 2994
[23] Mosk A, Lagendijk A, Lerosey G and Fink M 2012 Nat. Photonics 6 283
[24] Moiseev N 2011 Non-Hermitian Quantum Mechanics (Cambridge: Cambridge University Press)
[25] Lifshitz I, Redeseluk S and Pastur L 1989 Introduction to Theory of Disordered Systems (New York: Wiley)
[26] Bliokh K, Bliokh Y, Freilikher V and Nori Franco 2012 Anderson localization of light in layered dielectric structures Optical Properties of Photonic Structures: Interplay of Order and Disorder ed M Limonov and R De La Rue (Boca Raton, FL: CRC Press) pp 57–86
[27] Bliokh K, Bliokh Y, Freilikher V, Savel’ev S and Nori F 2008 Rev. Mod. Phys. 80 1201
[28] Edelman A and Kostlan E 1995 Bull. Am. Math. Soc. 32 1 – 37
[29] Davy M, Shi Z, Wang J and Genack A Z 2013 Opt. Express 21 10367
[30] Shi Z, Wang J and Genack A Z 2014 Proc. Natl Acad. Sci. USA 111 2926
[31] Fyodorov Y V and Sommers H-J 1997 J. Math. Phys. 38 1918
[32] Gohr T, Muller-Groeling A and Weidenmüller H A 1998 Phys. Rep. 299 189
[33] Joshi A and Jayannavar A M 1997 Solid State Commun. 106 363
[34] Ramakrishna S A and Kumar N 2001 Euro. Phys. J. B 23 315
[35] Kunz H and Shapiro B 2006 J. Phys. A: Math. Gen. 39 10155
[36] Kunz H and Shapiro B 2008 Phys. Rev. B 77 054203
[37] Gurevich E and Shapiro B 2012 Lithuanian J. Phys. 52 115
[38] Avishe A and Band Y 1983 Phys. Rev. B 32 2674
[39] Settimi A, Severini S, Mattucci N, Sibilia C, Gentini M, D Agguanno G and Bertolotti M 2003 Phys. Rev. E 68 026614
[40] Landauer R 1970 Phil. Mag. 21 863
[41] Abrinkov A A and Ryhhkin I A 1978 Adv. Phys. 27 147
[42] Abrinkov A A 1981 Solid State Commun. 37 997
[43] Beenakker C W J 1997 Rev. Mod. Phys. 69 732
[44] Dorokhov O N 1982 Solid State Commun. 44 915
[45] Davy M, Shi Z, Wang J, Cheng X and Genack A Z 2015 Phys. Rev. Lett. 114 033901
[45] Baranger H U, DiVincenzo D P, Jalabert R A and Stone A D 1991 Phys. Rev. B 44 10637
[46] Genack A Z and Drake J M 1990 Europhys. Lett. 11 331
[47] Goetschy A and Stone A 2013 Phys. Rev. Lett. 111 063901
[48] Weaver R 1993 Phys. Rev. B 47 1077
[49] Muttalib K A and Wölfle P 1999 Phys. Rev. Lett. 83 3013
[50] Froufe-Pérez L S, García-Mochales P, Serena P, Mello P and Sáenz J J 2002 Phys. Rev. Lett. 89 246403
[51] Gopar V A, Muttalib K A and Wölfle P 2002 Phys. Rev. B 66 174204
[52] Gradshteyn I S and Ryzhik I M 2007 Table of Integrals, Series, and Products 7th edn (New York: Academic) pp 1–2
[53] Celardo G L and Kaplan I 2009 Phys. Rev. B 79 155108
[54] Celardo G L, Smith A M, Sorathia S, Zelevinsky V G, Sen’kov R A and Kaplan I 2010 Phys. Rev. B 82 165437
[55] Persson E, Rotter I, Stöckmann H-J and Barth M 2000 Phys. Rev. Lett. 85 2478
[56] Sanchez-Perez C, Volke-Sepulveda K and Flores J 2011 Progress In Electromagnetics Research Symp. Proc. p 209
[57] Morales A, Díaz-de-Anda A, Flores J, Gutierrez L, Mendez-Sanchez R, Monsivais G and Mora P 2012 Europhys. Lett. 99 54002
[58] Aberg S, Guhr T, Miski-Oglu M and Richter A 2008 Phys. Rev. Lett. 100 204101
[59] Auerbach N and Zelevinsky V 2011 Rep. Prog. Phys. 74 106501
[60] Dicke R 1954 Phys. Rev. 93 99
[61] Akkermans E, Gero A and Kaiser R 2008 Phys. Rev. Lett. 101 103602
[62] Gero A and Akkermans E 2013 Phys. Rev. A 88 023839
[63] Bellando L, Gero A, Akkermans E and Kaiser R 2015 Phys. Rev. A 90 063822