Fluctuations and correlations of emission from random lasers

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(Received 31 August 2015; published 8 February 2016)

When light travels through strongly scattering media with optical gain, the synergy between diffusive transport and stimulated emission can lead to lasing action. Below the threshold pump power, the emission spectrum is smooth and does not change from shot to shot. Above the lasing threshold, the spectrum of emitted light becomes spiky and shows strong fluctuations from shot to shot. Recent experiments have reported that emitted intensity resembles a power-law distribution (i.e., Lévy statistics). To separate intrinsic intensity fluctuations from the motion of scatterers, we compare the statistics of samples with stationary or freely diffusing scatterers. Consistent with previous reports, we observe Lévy-like statistics when intensity data are pooled across an ensemble of scatterer configurations. For fixed scatterers, we find exponential intensity distributions for individual lasing modes whose mean intensities vary widely from mode to mode. Lévy-like statistics reemerges when data are combined across many lasing modes. Additionally, we find strong correlations of intensity fluctuations of lasing modes across wavelengths. A simple mean-field statistical model captures the observed one- and two-point statistics, where correlations in emission intensity arise from competition among all lasing modes for limited gain.

DOI: 10.1103/PhysRevA.93.021801

Mesoscopic transport and Anderson localization have been widely studied for electrons, photons, and cold atoms. Unlike electrons and atoms, photons may be multiplied via stimulated emission [1]. The synergy of coherent amplification and multiple scattering leads to fascinating phenomena such as lasing in random media [2–4]. From a basic physics point of view, random lasers are complex, open, nonlinear systems that bridge various fields such as mesoscopic physics, nonlinear dynamics, laser physics, and statistical physics. Random lasers exhibit unique characteristics, such as low and tunable spatial coherence [5,6] and spectral fingerprinting of the random structure [7], which point to a wide range of applications in high-speed full-field imaging [8], optical tagging [9,10], and cancerous tissue mapping [11,12].

Over the past two decades, there have been extensive experimental and theoretical studies on random lasers [13]. One fundamental difference from conventional lasers is strong intrinsic fluctuations in the number of lasing modes, lasing frequencies, and emission intensities [14–32]. Such fluctuations are attributed to the existence of numerous modes with similar lasing thresholds and strong modal interactions via the gain material. One interesting observation is that the distribution of emission intensities can exhibit features of Lévy statistics, including a power-law decay. The emergence of Lévy statistics is predicted by analytic and numerical models that account for the statistics of random walks but ignore the interference effect [20,27–29,31]. However, most experiments on statistics of random-laser emission were conducted with mobile scatterers, with random configuration changes from one pump pulse (shot) to the next [19,21,23–25,29,30]. In general, the strong fluctuation of emission spectra from shot to shot can arise from (i) amplification of noise from spontaneous emission or fluctuations of the pump, and (ii) changes in the positions of mobile scatterers. The separate contributions from different sources to the random laser statistics are not known.

In this Rapid Communication, we separate the contributions of scatterer motion from intrinsic optical fluctuations by comparing the intensity statistics of random laser systems with identical optical properties but different scatterer motion. The data from samples with stationary scatterers suggest that individual lasing modes have an exponential distribution of energies while Lévy statistics emerges when data are pooled across spectrally heterogeneous modes. Additionally, we find strong intensity correlations between lasing modes and provide an empirical model that captures the observed one- and two-point statistics.

We consider emission from colloidal scatterers dispersed in dye-doped liquids. Polystyrene scatterers have a radius of 125 nm and are suspended in aqueous media at a number density of about 0.25 μm−3 (0.2% volume fraction). Using Mie scattering theory, we calculate the scattering mean free path of these samples to be about 410 μm. Since Lévy statistics have been observed only in weakly scattering samples [19,21,23,25,29,30], we kept the scatterer concentration low, yielding a mean free path comparable to prior studies. The scatterers are suspended in an aqueous solution of 4.5 mM sulfarhodamine 640 and lauramine oxide, a surfactant used to enhance the solubility of the dye (Ammonyx LO diluted 4:1 with water).

Samples are optically pumped with 30 ps pulses of 532 nm light at a repetition rate of 10 Hz from a frequency-doubled pulsed Nd:YAG laser (Continuum Leopard). The pump light is focused by a 2.5-cm-focal-length lens to a ≈ 10 μm spot. The axial position of the cuvette is chosen to maximize the contrast between laser emission peaks and smooth background, which occurs when the excitation pulse is focused a few hundred microns into the sample. The emitted light in the backward
FIG. 1. Statistics of random lasers with different scatterer motion. Data from a liquid sample, stationary gel sample, and 100 μm s translating gel sample are shown (a)–(d) in the first row, (e)–(g) second row, and (h)–(l) third row, respectively. (a),(e),(i) The first column shows emission spectra for 200 consecutive shots. (b),(f),(j) The second column shows the mean energy over 500 shots at each wavelength (thick black line), and the intensities collected in three individual shots (red, green, and blue lines). (c),(g),(k) The third column shows distributions of laser emission intensity for individual wavelengths between 608 and 614 nm. The colored distributions correspond to wavelengths highlighted by the same colored dots in the second column. (d),(h),(l) The fourth column shows the intensity distribution when data are pooled across wavelengths. The red curve shows the distribution of the intensities pooled across shots and wavelengths, normalized by the mean over all shots and wavelengths. The green line is a guide to the eye to indicate a power-law distribution.

direction is collected by the same lens and directed to a grating spectrometer (Acton 300i) by a dichroic beam splitter. The exit port of the spectrometer is connected to a CCD array detector, which is synchronized with the pump laser to record the emission spectra of individual pulses. When the pump pulse energy exceeds a threshold, discrete lasing peaks appear in the emission spectrum. To ensure that the lasing peaks are well resolved above the amplified spontaneous emission (ASE) background, but also to minimize bleaching of the dye, the incident pump pulse energy is set to 400 nJ, which is roughly twice the lasing threshold. For each sample, we record single-shot emission spectra over 500 pulses at a fixed pump level.

Shot Number

Results for scatterers immersed in the liquid gain medium are shown in the first row of Fig. 1. Raw emission spectra, \( I(\lambda, t) \), from 200 consecutive shots are shown in Fig. 1(a). The emission spectrum of each shot is composed of about 20 discrete peaks, and the peak frequencies change completely from shot to shot. Thus, each peak appears as an isolated bright spot on the two-dimensional (2D) plot of emission spectra across shots in Fig. 1(a). While emission peaks dominate single-shot spectra, the emission spectrum averaged over 500 shots \( \langle I(\lambda) \rangle \), is smooth, as shown in Fig. 1(b). Each wavelength shows large fluctuations in the intensity of emission, and we see no correlation in the location or height of the peaks from shot to shot. We quantify the intensity fluctuations at each wavelength using the survival function, \( S(I, \lambda) \), in Fig. 1(c). The survival function \( S(I, \lambda) \) gives the fraction of shots with emission intensity at wavelength \( \lambda \) above the intensity \( I \). Compared to density histograms, this method of quantifying fluctuations has better fidelity in the tail because there is no binning and every intensity value is plotted. Note that exponential and power-law probability distributions give exponential and power-law survival functions. Here, the survival functions fall off with a power-law tail with exponent \( n \approx -1 \) before reaching a cutoff at nearly 10 times the mean intensity. This is consistent with previous reports [19,21,23,25,29] of Lévy statistics of the emission of random lasers. The fourth panel shows the distribution of intensities pooled across wavelengths. For the red curve, \( S(I(I(\lambda))) \), the intensities are pooled directly across shots and wavelengths, and normalized by the mean over all shots and wavelengths \( \langle I(\lambda) \rangle \). For the black curve, \( S(I(\lambda))/\langle I(\lambda) \rangle \), the intensities at each wavelength are first normalized by the average intensity of that wavelength \( \langle I(\lambda) \rangle \), before pooling across wavelengths. These two distributions are essentially identical, suggesting that the distribution of intensities is similar across the emission spectrum.

In the above experiments, the structure of the scatterers changes completely between successive shots. In this time interval (100 ms), the scatterers diffuse a distance comparable to their separation, about 1 μm. To remove this source of fluctuations, we arrest scatterer motion by gelling the liquid. A gelatinous gain medium allows for the free diffusion of water.
and dye, but blocks the translation of larger particles. We use a gel which is 92% liquid and 8% polyacrylamide with a Young’s modulus of about 1 kPa [33]. Under these conditions, the scattering strength and the amount of gain material in the gelatinous sample are nearly identical to those of the fluid sample, but now the scatterers are fixed with residual fluctuations of about 5 nm.

The fluctuations of emission from the gel sample are distinct from the liquid sample, as shown in the second row of Fig. 1. The discrete lasing peaks do not change frequency from shot to shot [Fig. 1(e)] and do not average into a smooth spectrum upon averaging across shots [Fig. 1(f)]. In each shot, the emission is randomly distributed among discrete peaks, and there is no correlation in single-peak height fluctuations from shot to shot. The single-wavelength intensity distributions do not show the slow decay characteristic of Lévy statistics that was observed for the liquid sample [Fig. 1(g)]. While the statistical distributions of emission intensities at individual wavelengths in the liquid sample are very similar, the median intensities vary widely across wavelength in the gel sample. When the emission data are pooled across wavelengths [Fig. 1(h)], a power-law distribution reemerges with exponent ν ≈ −1.1. However, when the intensities at each wavelength are normalized to the average of that wavelength ⟨I(λ)⟩, and then pooled across wavelengths, the distribution becomes similar to that of a single wavelength and decays much more rapidly than the power law.

Why do the liquid and gel gain media show different emission statistics? The gain materials and pump conditions are the same in both cases. The two samples have identical scatterers embedded in media with nearly identical optical properties. Therefore, we do not expect the statistical differences between these samples to reflect differences in lasing action. Instead, the dominant difference between these two samples lies in the dynamics of the scatterers. These dynamical differences have no significant impact on lasing action within a single shot because samples have essentially stationary scatterers over the duration of a single pump pulse: over this time interval (30 ps), the particles diffuse about 0.1 Å. Therefore, the remaining difference lies in the ensemble of scatterer configurations sampled by the series of pump pulses. While the particle configurations are uncorrelated from shot to shot in the liquid gain medium, they are essentially identical across all shots in the gelatinous gain medium. This explains our observation that the location of the peaks in the emission spectra of the gel do not change from shot to shot. To confirm that the differences in the statistics of the liquid and gelatinous media are due to particle motion, we acquired random lasing spectra from a gel sample while translating the pump spot on the sample at a speed of 100 μm/s. At this speed of translation, there is little overlap in the pump volume from shot to shot, so the sampled scatterer configurations are independent. As shown in the third row of Fig. 1, the emission spectrum of translated gel recapitulates all of the features of the liquid sample.

Having experimentally removed the effects of scatterer motion, we quantify the shot-to-shot fluctuations of individual lasing mode intensities. Locating peaks in the mean emission spectrum of the stationary gel sample (Fig. 1, second row), we identify 25 distinct lasing modes. The survival functions, S(I,λ), for each mode are shown as colored lines in Fig. 2(a). When we normalize the intensity of each mode by its mean and plot the resulting survival function, we find that all but the brightest modes have an exponential distribution of intensities, as shown in Fig. 2(b). As we will discuss below, the brightest modes decay faster than an exponential because of gain depletion. Therefore, at the level of a single lasing mode, we find no signature of Lévy statistics (slower-than-exponential decay). However, the mean intensity varies widely from mode to mode, so that if we pool the data across all modes before computing the survival function, the statistical distribution of

FIG. 2. Statistics of random lasing modes in a gel sample with (a)–(d) immobile scatterers (first row) and (e)–(h) a simple mean-field simulation (second row). (a),(e) First column: colored curves show the survival function of intensities for all 25 lasing modes on a log-log plot. The thick black curves show the survival functions of intensity pooled across all of the modes. (b),(f) Second column: survival functions of intensity normalized to the average of each mode on a semilogarithmic plot. (c),(g) Third column: the correlations (covariance) across lasing modes. Red (blue) indicates positive (negative) correlations. The diagonal is the variance of each peak, and the off-diagonal shows correlations across peaks. (d),(g) Fourth column: scatter plot of Pearson correlations between lasing modes (excluding self-correlations). The data points with red circles indicate correlations with the brightest lasing mode.
emission intensity displays a slower-than-exponential decay, as shown by the thick black line in Fig. 2(a).

We also find that the fluctuations of emission intensity are coupled across lasing modes [34]. We quantify cross correlations in the lasing mode intensities using the covariance,

\[ c_2(\lambda_1, \lambda_2) = \langle I(\lambda_1)I(\lambda_2) \rangle - \langle I(\lambda_1) \rangle \langle I(\lambda_2) \rangle. \]  

(1)

The lasing modes can be significantly correlated, even when they are well separated across wavelengths, as seen in Fig. 2(c). Thus, the brightest modes have the highest variances, which are shown along the diagonal in Fig. 2(c). These bright modes are anticorrelated with other modes, indicated by the off-diagonal elements. To scale out the trivial dependence of the cross correlations on the variance of each mode, we calculate the Pearson correlation between each pair of modes, \( p(\lambda_1, \lambda_2) = c_2(\lambda_1, \lambda_2) / \sqrt{c_2(\lambda_1, \lambda_1)c_2(\lambda_2, \lambda_2)} \). As shown in Fig. 2(d), the strength of the Pearson correlation between modes scales with the geometric mean of their intensities. The strongest cross correlations are those involving the brightest mode, indicated by red circles in Fig. 2(d).

The brightest lasing modes can saturate the optical gain and suppress lasing in other modes, leading to the anticorrelations of intensities. Moreover, the gain depletion causes a faster-than-exponential decay of the intensity distribution for the brightest modes. To construct an empirical model to capture these features, we take a mean-field approach. For each pump pulse, we assign a random initial intensity to capture these features, we take a mean-field approach.

Thus, the brightest modes have the highest variances, which are shown along the diagonal in Fig. 2(c). These bright modes are anticorrelated with other modes, indicated by the off-diagonal elements. To scale out the trivial dependence of the cross correlations on the variance of each mode, we calculate the Pearson correlation between each pair of modes, \( p(\lambda_1, \lambda_2) = c_2(\lambda_1, \lambda_2) / \sqrt{c_2(\lambda_1, \lambda_1)c_2(\lambda_2, \lambda_2)} \). As shown in Fig. 2(d), the strength of the Pearson correlation between modes scales with the geometric mean of their intensities. The strongest cross correlations are those involving the brightest mode, indicated by red circles in Fig. 2(d).

The next excited modes have weaker anticorrelations, as shown by the red circles in Fig. 2(d). We find that the correlation between the next excited modes is weaker than that between the brightest modes. However, the correlation between the next excited modes is stronger than that between the weakest modes. This is because the next excited modes have higher variances than the weakest modes. The correlation between the next excited modes is weaker than that between the brightest modes because the next excited modes have lower variances than the brightest modes. The correlation between the next excited modes is stronger than that between the weakest modes because the next excited modes have higher variances than the weakest modes.

In conclusion, this work empirically separates contributions to random laser fluctuations from scatterer motion and inherent optical fluctuations such as spontaneous emission. For the parameters probed in this experiment, we find that the inherent intensity distribution of each random laser mode is exponential, and power-law distributions emerge only when scatterers move or data are pooled across modes with widely varying average intensities. These results provide physical insight into random laser statistics and nonlinear modal interactions, which will stimulate further studies.

More generally, our work illustrates that Lévy statistics can be obtained from spectrally heterogeneous systems with inherent Gaussian statistics. The transition from Gaussian statistics in static systems to Lévy statistics in dynamic systems may be relevant to other fields where Lévy statistics are studied. Prior work on shaken granular systems has characterized the effects of motion of millimetric particles on random lasing [37]. Our results indicate that the statistics of random lasing spectra reflect the microscopic motion of underlying scatterers. These results suggest that random laser statistics may be able to quantify the motion of microscopic particles in dense suspensions where conventional dynamic light scattering methods are limited.

We acknowledge helpful discussions with Heeso Noh, Brandon Redding, Yindong Chong, and A. Douglas Stone and financial support from the donors of the ACS Petroleum Research Fund (Grant No. 50872-ND6), the National Science Foundation (Grant No. CBET-1236086), and the Office of Naval Research (MURI N00014-13-1-0649).