Fate of Topological Edge States in Disordered Periodically-driven Nonlinear Systems

Ken Mochizuki,1 Kaoru Mizuta,2 and Norio Kawakami2

1Advanced Institute for Materials Research (WPI-AIMR), Tohoku University, Sendai 980-8577, Japan
2Department of Physics, Kyoto University, Kyoto 606-8502, Japan

We explore topological edge states in periodically driven nonlinear systems. Based on a self-consistency method adjusted to periodically driven systems, we obtain stationary states associated with topological phases unique to Floquet systems. In addition, we study the linear stability of these edge states and reveal that Floquet stationary edge states experience a sort of transition between two regions I and II, in which lifetimes of these edge states are extremely long and short, respectively. We characterize the transitions in lifetimes by Krein signatures or equivalently the pseudo-Hermiticity breaking, and clarify that the transitions between regions I and II are signified by collisions of edge-dominant eigenstates of Floquet operators for fluctuations. We also analyze the effects of random potentials and clarify that lifetimes of various stationary edge states are equalized due to the randomness-induced mixing of edge- and bulk-dominant eigenstates. This intriguing phenomenon originating from a competition between the nonlinearity and randomness results in that random potentials prolong lifetimes in the region II and vice versa in the region I. These changes of lifetimes induced by nonlinear and/or random effects should be detectable in experiments by preparing initial states akin to the edge states.

I. INTRODUCTION

Periodically driven systems or equivalently Floquet systems have attracted much attention. This is because topological phases of matter can be manipulated by utilizing periodic driving, which is referred to as the Floquet engineering [15]. A variety of phenomena originating from Floquet topological phases have been observed in numerous settings, such as electronic systems [6, 7], cold atoms [8], and photonic systems [9, 11, 12]. While the Floquet engineering is based on analogies to topological phases of static systems in many cases, it has also been revealed that topological phases which have no static counterpart can exist owing to the periodicity in time [13, 14]. Such topological phases have been recognized as unique phases in nonequilibrium systems, often referred to as anomalous Floquet topological phases.

In addition to the periodic driving mentioned above, various physical effects which can make systems nonequilibrium, such as gain-loss and nonlinearity, can be present in many physical settings. Even under such effects, topological edge states and related phenomena have been observed [10, 12, 25, 52]. Especially, signatures of edge states in the nonlinear regime are quite intriguing, since topological numbers are defined in linear systems and thus relations between nonlinearity and topological phases are nontrivial. Therefore, topological aspects of various nonlinear phenomena have been extensively explored [30, 32].

In this paper, we focus on periodically driven nonlinear systems described by the Gross-Pitaevskii equation and obtain Floquet stationary states which originate from topological edge states characterized by the Rudner winding number [15]. While solitons and their relation to topological phases have been studied in similar settings [30, 33, 38], we obtain stationary edge states which are directly related to anomalous Floquet topological phases in a manner different from solitons. We also analyze the stability of these edge states and find that they undergo a sort of transition between the long-lifetime region (I) and the short lifetime regions (II) with varying the strength of nonlinearity, which is experimentally detectable. We clarify that the transitions are signified by collisions of eigenvalues with opposite Krein signatures or equivalently the pseudo-Hermiticity breaking of edge-dominant eigenstates for fluctuations. This suggests that nonlinear systems will provide an intriguing playground to study the pseudo-Hermiticity breaking other than open systems in which essentially the same or similar transitions have been extensively studied [23, 26, 53, 71]. We also reveal that lifetimes of the edge states exhibit universal behavior when random potentials exist since the edge- and bulk-dominant eigenstates are mixed, leading to that lifetimes are prolonged by random potentials in the region II and shortened in the region I. While the robustness of topological edge states against randomness is often discussed, it is an intriguing phenomenon that random potentials tend to stabilize edge states in the region II.

The rest of this paper is organized as follows. In Sec. II we introduce a model which describes periodically driven nonlinear systems, summarize unique features of Floquet stationary states, and explain how to analyze their stability. In Sec. III we numerically obtain Floquet stationary states and show that these states are inherited from topological edge states in the linear regime. Through the linear stability analysis of the edge states, we uncover a sort of transition in lifetimes and characterize them by Krein signatures or the pseudo-Hermiticity breaking of edge-dominant eigenstates. In Sec. IV we explore the effects of random potentials and reveal the equalization of lifetimes for various edge states as a result of the competition between nonlinearity and random effects. Section V is devoted to summary.
II. MODEL AND FORMULATION

In this section, we explain a model which describes the dynamics of periodically driven nonlinear systems and how to analyze stationary states and their stability in such systems.

A. Nonlinear 2D systems under periodic driving

We consider two-dimensional systems on a square lattice \( \Lambda = \{(x, y) \mid x, y = 1, 2, \ldots, L\} \), in which a state is written as

\[
|\psi(t)\rangle = \sum_r \psi(r, t) |r\rangle ,
\]

with the position \( r \in \Lambda \) and the time \( t \). We focus on systems governed by the Gross-Pitaevskii equation

\[
\frac{i}{\hbar} \frac{\partial \psi(r, t)}{\partial t} = \sum_{r'} H_{r, r'}(t) \psi(r', t) + g |\psi(r, t)|^2 \psi(r, t),
\]

where \( H_{r, r'}(t + T) = H_{r, r'}(t) \) is satisfied. Experiments in which the dynamics of light is described by Eq. have been carried out for arrayed optical fibres modulated periodically along the direction of light propagation. In such cases, each fiber corresponds to each lattice position \( r = (x, y) \). Kerr effects in optical fibers can generate the nonlinear term \( g |\psi(r, t)|^2 \psi(r, t) \). During the dynamics, the total intensity \( P = \sum_r |\psi(r, t)|^2 \) is conserved. Throughout this paper, we fix \( T = 1 \) and \( P = 1 \) without loss of generality and impose open boundary conditions (OBC). The former corresponds to introducing dimensionless quantities: \( t, \psi(r, t), H_{r, r'}(t), g \rightarrow t/T, \psi(r, t)/\sqrt{P}, H_{r, r'}(t) T, gTP^2 \). Regarding the linear term in the right-hand side of Eq. [1], we consider the modulation which is separated into four time frames,

\[
H(t) = H_m + V \quad \text{for} \quad (m - 1)T/4 \leq t < mT/4,
\]

where \( H_{r, r'}(t + T) = H_{r, r'}(t) \) is satisfied. Experiments in which the dynamics of light is described by Eq. have been carried out for arrayed optical fibres modulated periodically along the direction of light propagation. In such cases, each fiber corresponds to each lattice position \( r = (x, y) \). Kerr effects in optical fibers can generate the nonlinear term \( g |\psi(r, t)|^2 \psi(r, t) \). During the dynamics, the total intensity \( P = \sum_r |\psi(r, t)|^2 \) is conserved. Throughout this paper, we fix \( T = 1 \) and \( P = 1 \) without loss of generality and impose open boundary conditions (OBC). The former corresponds to introducing dimensionless quantities: \( t, \psi(r, t), H_{r, r'}(t), g \rightarrow t/T, \psi(r, t)/\sqrt{P}, H_{r, r'}(t) T, gTP^2 \). Regarding the linear term in the right-hand side of Eq. [1], we consider the modulation which is separated into four time frames,
sponding to solid filled, solid empty, broken filled, broken empty arrows, respectively. In a time frame \((m-1)T/4 \leq t < mT/4\), hopping terms other than \(H_m\) are zero. For simplicity, we take the same value for hoppings in all time frames and write it as \(h\),

\[
H_m = h \sum_r |r\rangle \langle r_m|
\]

where \(r_m\) represents the site linked to \(r\) in \((m-1)T/4 \leq t < mT/4\), as explained above. We also apply on-site random potentials given by

\[
V = \sum_r V(r) |r\rangle \langle r|
\]

In the case of optical fibers, such position dependent potentials correspond to refractive indices which are different in each fiber under the paraxial approximation. When we consider the situation in which \(h \approx 2\pi/T\), \(g = 0\), and \(V = 0\), the Floquet system described by \(H(t)\) accommodates topological edge states characterized by the Rudner winding number \(W = 1\). The nontrivial Rudner winding number, related to the winding of quasienergies \(i \log(\mu)/T\) where \(\mu\) represents eigenvalues of the Floquet operator in the linear regime, results from the periodicity in time and thus the corresponding edge states are unique to Floquet systems. Green empty circles in Fig. 4(b) represent a part of such topological edge states which reside in the gap of bulk states.

**B. Scheme for the linear stability analysis of Floquet stationary states**

In the periodically driven nonlinear systems introduced above, we explore Floquet stationary states which satisfy

\[
|\phi(T)\rangle = F[|\phi(t)\rangle] |\phi(0)\rangle = e^{-i\epsilon T} |\phi(0)\rangle,
\]

where \(F[|\psi(t)\rangle]\) is defined as

\[
F[|\psi(t)\rangle] = \mathbb{T} \exp[-i \int_0^T dt H_\sigma(t)],
\]

\[
H_\sigma(t) = H(t) + \sum_r g|\psi(r,t)|^2 |r\rangle \langle r|,
\]

with \(T\) being the time ordering operator. A Floquet stationary state earns the phase \(e^{-i\epsilon T}\) during the one nonlinear cycle \(T\), where \(\epsilon\) is referred to as the quasienergy.

From the stationary states in Eq. (6), we can construct Floquet states \(|\phi_F(t)\rangle\) with the periodicity \(T\),

\[
|\phi(t)\rangle = e^{-i\epsilon t} |\phi_F(t)\rangle, \quad |\phi_F(t + T)\rangle = |\phi_F(t)\rangle.
\]

As is shown below, the dynamics of \(|\phi_F(t)\rangle\) during one period determines the stability of the corresponding Floquet stationary state. We separate the state at time \(t\) into a stationary state and fluctuations from it,

\[
|\psi(t)\rangle = e^{-i\epsilon t} [ |\phi_F(t)\rangle + |\delta\psi(t)\rangle],
\]

where \(|\delta\psi(t)\rangle/|\phi_F(t)\rangle \ll 1\) is supposed. Substituting Eq. (10) into Eq. (2) and ignoring secondary and higher order terms, we obtain the linear time-evolution equation of \(|\delta\psi(t)\rangle\)

\[
i \frac{\partial}{\partial t} |\delta\Psi(t)\rangle = K(t) |\delta\Psi(t)\rangle, \quad K(t) = K(t + T),
\]

\[
|\delta\Psi(T)\rangle = G[|\phi_F(t)\rangle] |\delta\Psi(0)\rangle,
\]

where \(|\delta\Psi(t)\rangle\) includes \(|\delta\psi(t)\rangle\) and its complex conjugate,

\[
|\delta\Psi(t)\rangle = \left[ |\delta\psi(t)\rangle \right]^*.
\]

The non-Hermitian operator \(K(t)\) and the nonunitary operator \(G[|\phi_F(t)\rangle]\) are defined as

\[
K(t) = \begin{bmatrix} Q(t) & R(t) \\ -R^*(t) & -Q(t) \end{bmatrix},
\]

\[
Q(t) = H(t) + \sum_r |r\rangle \langle r| 2g|\phi_F(r,t)|^2 - \varepsilon, \quad R(t) = \sum_r |r\rangle \langle r| g\phi_F^2(r,t),
\]

\[
G[|\phi_F(t)\rangle] = \mathbb{T} \exp[-i \int_0^T dt K(t)].
\]

The Floquet state \(|\phi_F(r,t)\rangle\) returns to itself after one period \(T\) and plays the role of a time-periodic potential in \(K(t)\), thereby making \(K(t)\) a time-periodic non-Hermitian operator. Equation (11) says that the dynamics of \(|\delta\Psi(r,t)\rangle\) becomes equivalent to that of a linear open Floquet system under the non-Hermitian “Hamiltonian” \(K(t)\), with the doubled system size of the original lattice \(\Lambda\). This results in the non-unitary Floquet operator \(G[|\phi_F(t)\rangle]\), defined for the dynamics of \(|\delta\Psi(r,t)\rangle\), and hence the norm of \(|\delta\Psi(t)\rangle\) is not conserved in general. When \(|\delta\Psi(t)\rangle\) grows with time, then \(|\psi(t)\rangle\) in Eq. (10) largely deviates from \(|\phi(t)\rangle\) and the stationary state is unstable. In such a situation, if we prepare an initial state akin to \(|\phi_F(0)\rangle\), this state has a finite lifetime and collapses as time evolves. Whether \(|\delta\Psi(t)\rangle\) grows or not is determined from the eigenvalues \(\lambda_n\) of \(G[|\phi_F(t)\rangle]\),

\[
G[|\phi_F(t)\rangle] |\delta\Phi_n^F\rangle = \lambda_n |\delta\Phi_n^F\rangle,
\]

where \(|\delta\Phi_n^F\rangle\) is the corresponding eigenstate which describes the dynamics of fluctuations. When all \(\lambda_n\) satisfy \(|\lambda_n| < 1\), \(|\delta\psi(t)\rangle\) decays with \(t\) and then the Floquet stationary state is stable; \(|\psi(t)\rangle\) converges to \(|\phi(t)\rangle\) as time evolves. If there exists \(\lambda_n\) whose absolute value is larger than 1, the perturbation \(|\delta\psi(t)\rangle\) grows and \(|\phi(t)\rangle\) is unstable. In the present case, if there is an eigenvalue \(\lambda_n\), then \(\lambda_n^*\) and \((\lambda_n^*)^{-1}\) always exist. This is because \(G[|\phi_F(t)\rangle]\) satisfies

\[
\sigma_3 G^{-1}[|\phi_F(t)\rangle] \sigma_3 = G[|\phi_F(t)\rangle], \quad \sigma_1 G^*[|\phi_F(t)\rangle] \sigma_1 = G[|\phi_F(t)\rangle],
\]

where \(\sigma_1, \sigma_3\) are the Pauli matrices.
resulting from \( \sigma_2 K(t) \sigma_1 = K^\dagger(t) \) and \( \sigma_1 K^\dagger(t) \sigma_3 = -K(t) \) where \( \sigma_1 \) and \( \sigma_3 \) are Pauli matrices in the space spanned by \( |\delta \psi(t)\rangle \) and \( |\delta \psi(t)\rangle^* \). Therefore, eigenvalues of \( G[\{\phi_F(t)\}] \) either come in pairs of \( |\lambda_n| > 1 \) and \( |\lambda_n| < 1 \) or satisfy \( |\lambda_n| = 1 \). The state \( |\phi(t)\rangle \) is unstable in the former case. In the latter case, the linear stability analysis cannot clarify whether \( |\psi(t)\rangle \) approaches \( |\phi(t)\rangle \) or not, although there is not such a situation and stationary states are unstable in the present work. In the presence of symmetries in Eqs. (19) and (20), the eigenvalues of \( G[\{\phi_F(t)\}] \) can be characterized by Krein signature \( [74] \)

\[
S_n = \text{sign}((\delta \Phi^\dagger F | \sigma_3 | \delta \Phi F)). \tag{21}
\]

The Krein signature \( S_n \) becomes \( \pm 1 \) or 0 where the former and latter cases respectively correspond to \( |\lambda_n| = 1 \) and \( |\lambda_n| \neq 1 \). As we will see momentarily below, with a small change of parameters in \( G[\{\phi_F(t)\}] \), two eigenvalues on the unit circle with opposite Krein signatures \( S_n = \pm 1 \) need to collide for the emergence of eigenvalues outside the unit circle with \( S_n = 0 \) \([72,74]\).

### III. NONLINEAR EFFECTS: AN EMERGENT TRANSITION IN LIFETIMES

We first consider cases in which the on-site random potential is absent \( V = 0 \). We numerically obtain Floquet stationary states which are associated with anomalous Floquet topological phases in the linear regime. In particular, we clarify that such stationary states show transitions in lifetimes with respect to the strength of nonlinearity \( g \).

#### A. Floquet stationary edge states

We begin with the numerical method for obtaining Floquet stationary states inherited from topological edge states. Here, we combine a self-consistency method for Floquet stationary states in Ref. \([35]\) with the fidelity so that we can associate them to topological edge states. First, we choose an initial state \( |\psi(0)\rangle \) and obtain \( |\psi(t)\rangle \) by simulating the nonlinear dynamics of one cycle. Second, we construct \( F[|\psi(t)\rangle] \) in Eq. (7) and diagonalize it. Among the eigenstates of \( F[|\psi(t)\rangle] \), which we write as \( |\psi_F\rangle \), we take a state closest to \( |\psi(0)\rangle \). We measure the similarity between a pair of states \( |\psi\rangle \) and \( |\phi\rangle \) based on the fidelity

\[
\Delta(\psi, \phi) = \frac{|\langle \psi | \phi \rangle|}{\sqrt{\langle \psi | \psi \rangle \langle \phi | \phi \rangle}}. \tag{22}
\]

Third, choosing \( |\psi_F\rangle \) as the initial state, which has the largest \( \Delta(|\psi(0)\rangle, |\psi_F\rangle) \), we repeat the first and second processes. Until the fidelity approaches 1, we iterate these procedures. The linear system at \( g = 0 \) is topologically nontrivial, thereby having edge states \( |\phi_{\text{edge}}(t)\rangle \) characterized by the nontrivial Rudner winding number \( W = 1 \) under OBC \([19]\). If we choose one of topological edge states \( |\phi_{\text{edge}}(t = 0)\rangle \) as \( |\psi(0)\rangle \) for the first iteration, it is expected that a stationary state similar to the topological edge state is obtained for a small \( g \). Actually, we can obtain \( |\phi_{g\#}(t)\rangle \) which satisfies \( \Delta(|\phi_{g\#}(0)\rangle, |\phi_{g\#}(0)\rangle) \approx 1 \) with \( \delta g = \pm 0.1 \), where \( |\phi_{g\#}(t)\rangle \) is the Floquet stationary state when the strength of nonlinearity is \( g \). In this way, we gradually alter \( g \) from 0 and numerically obtain stationary edge states in the nonlinear regime, taking the edge state at \( g = \pm g \) as the initial state for the first iteration at each \( g \). Then, the obtained states follow the change of \( g \).

Numerical results are shown in Fig. (1)(c) and (e0)-(e3). Note that we focus on topological edge states whose eigenvalues are inside the gap of bulk states, which are described by green empty circles in Fig. (1)(b), since it is comparatively difficult to obtain Floquet stationary states originating from other edge states whose eigenvalues are close to those of bulk states. For several parameter sets adopted, starting from topological edge states inside the gap, \( \Delta(|\phi_{g - \delta g}(0)\rangle, |\phi_{g}(0)\rangle) \) is almost always larger than 0.9999 in the gradual change of \( g \) by the step width \( \delta g = \pm 0.1 \) within \( |g| \leq 10 \). Figure (1)(c) shows \( \Delta(|\phi_{g - \delta g}(0)\rangle, |\phi_{g}(0)\rangle) \), \( \Delta(|\phi_{g=0}(0)\rangle, |\phi_{g}(0)\rangle) \), and the quasienergy \( \varepsilon \) at each \( g \) when we obtain stationary states based on the procedure explained above starting from one of topological edge states. The fidelities close to 1 and the continuity of quasienergies establish that the obtained stationary states are directly connected to topological edge states in the linear regime \( g = 0 \). Figure (1)(e) shows an edge state obtained from a topological edge state with \( \varepsilon T/\pi \approx 0.85 \). The intensity profile becomes the same as the initial one after one period \( T \), while it changes during the dynamics. Note that, in contrast to solitons in similar systems explored in previous studies \([36,37,38]\), the states which we have obtained are more directly related to topological edge states; The stationary states are reduced to topological edge states in the limit of \( g \to 0 \), while solitons are not.

#### B. Transitions in lifetimes

Let us now explore the stability of the obtained Floquet stationary edge states based on the formalism given in Sec. (11). Figure (2)(a) shows \( \text{max}(|\lambda|) \) of \( G[\{\phi_F(t)\}] \) for Floquet states \( |\phi_F(t)\rangle \) related to several topological edge states with different quasienergies, from which we find that the behavior of \( \text{max}(|\lambda|) \) depends on the signs of \( g \) and \( \varepsilon \). In Fig. (2)(a) we can see sharp transitions in lifetimes with increasing \( g \); \( \text{max}(|\lambda|) \) for an edge state little increases with increasing \( g \) from 0 but sharply increases if \( g \) is over a threshold value. As a result, there is a region in which \( \text{max}(|\lambda|) \) is close to 1 and thus the corresponding edge states have longer lifetimes, which we refer to as the region I. In the region II, outside the region I, lifetimes of edge states are short in comparison to that in region
The linear stability analysis concludes transition-like behaviors in the stability of stationary states as far as they are inherited from topological edge states. The width of the region I changes according to quasienergies, where the edge state whose original quasienergy at $g = 0$ is closest to $\pi$ has the largest width. We note that there is no transition in lifetimes if $\varepsilon$ at $g = 0$ is positive (negative) and $g$ is negative (positive), as shown in Fig. 2 (a) and its inset. A similar behavior is also observed in a different geometry where periodic and open boundary conditions are imposed respectively in $x$ and $y$ directions, and thus we expect that transitions of lifetimes occur in various geometries not restricted to the present situation.

The transitions can be characterized by Krein signatures in Eq. (21) and edge weights of eigenstates defined below. As mentioned in Sec. II B the emergence of pair eigenvalues $|\lambda_n| > 1$ and $|\lambda_n| < 1$ is triggered by a collision of two eigenvalues with opposite Krein signatures. This is because $G(\{\phi_F(t)\})$ satisfies Eqs. (19) and (20). It is also important for the stability whether or not eigenstates have large amplitudes at the edge, since the Floquet stationary states are confined to the edge of the system. For evaluating to what extent eigenstates are confined to the edge, we introduce edge weights

$$P^\text{edge}_{n} = \left\langle \hat{\delta} \Phi^F_F | \hat{\delta} \Phi^F_F \right\rangle, \quad \hat{\delta} \Phi^F_F = \sum_p \left\langle \tilde{r} \right| \tilde{r} \right\rangle,$$

where the sum for $\tilde{r}$ is taken along the edge: $\tilde{r} = (x = 1, 1 \leq y \leq L), (x = L, 1 \leq y \leq L), (1 \leq x \leq L, y = 1),$ and $(1 \leq x \leq L, y = L)$. Figure 2 (b-1) and (b-2) show eigenvalues of $G(\{\phi_F(t)\})$ respectively with $P^\text{edge}_{n} < 0.5$ and $P^\text{edge}_{n} \geq 0.5$ for the stationary edge state which resides in the region I of long lifetimes. We can clearly see from Fig. 2 (b) that only eigenvalues of bulk-dominant eigenstates ($P^\text{edge}_{n} < 0.5$) deviate from the unit circle or equivalently their Krein signatures are zero in the long-lifetime region. On the other hand, in the region II, Krein signatures of edge-dominant eigenstates ($P^\text{edge}_{n} \geq 0.5$) become zero, which we can understand from Fig. 2 (c) and (d). Therefore, it is concluded that the transitions between regions I and II are signified by collisions of eigenvalues with large $P^\text{edge}_{n}$. We can indeed confirm the above statement by observing the motions of eigenvalues.

Figure 2 (e) shows trajectories of two eigenvalues with $P^\text{edge}_{n} \geq 0.5$ and opposite Krein signatures when $g$ is increased within the region I. For small $g$, the two eigenvalues with $S_n = \pm 1$ move in the opposite directions and go away from each other. After the repulsion, the directions of motions are reversed, the eigenvalues get close to each other, and finally they undergo a collision, resulting in shorter lifetimes in the region II.

The collisions of eigenvalues with opposite signatures elucidated above are directly related to the breaking of the pseudo-Hermiticity. This is because Eq. (19) corresponds to the pseudo-Hermiticity $\sigma_3 H_F \sigma_3 = H_F$ of the corresponding Floquet “Hamiltonian” $H_F = i \log (G(\{\phi_F(t)\})) / T$. Note that, while
the condition $\eta H_F \eta^{-1} = H_F^{\dagger}$ with a positive definite operator $\eta$ is equivalent to the reality of all eigenvalues of $H_F$ ($|\lambda_n| = 1$ for all $n$). $\sigma_1$ is not positive and then $\sigma_2 H_F \sigma_2 = H_F^{\dagger}$ does not solely ensure $|\lambda_n| = 1$. In the presence of the pseudo-Hermiticity in Eq. (19), the condition $\sigma_3 \delta \Phi_n \propto \delta T^n$ corresponds to $|\lambda_n| = 1$ where $\langle \delta T^n \rangle$ is the left eigenstate of $G[|\phi_F(t)\rangle]$ whose eigenvalue is $\lambda_n$. When $|\lambda_n| \neq 1$, $\sigma_3 \delta \Phi_n$ is not proportional to the corresponding left eigenstate, which we refer to as the pseudo-Hermiticity breaking. Such transitions accompanied by collisions of eigenvalues have been extensively studied in open systems with gain and/or loss which are not restricted to pseudo-Hermitian systems but also include $\mathcal{PT}$ symmetric systems described by non-Hermitian operators [25]. In the present case where there is no gain/loss and the total intensity $P$ is conserved, the mathematical structure essentially the same or quite similar to open systems emerges through the linear stability analysis; Stationary states in the nonlinear dynamics induce non-Hermitian terms in the linearized time-evolution equations of fluctuations, as shown in Sec. IVB. Thus, the present nonlinear systems can be alternative platforms to explore intriguing transitions signified by eigenvalue collisions and symmetry breaking of eigenstates extensively discussed in open systems.

We can detect the above sharp transitions through the real-time dynamics of the fidelity $\Delta[\phi_F(0), \psi(t = mT)]$ ($m \in \mathbb{N}$), defined by Eq. (22). When we choose an initial state with small fluctuations around the Floquet stationary state

$$\psi(r, 0) \propto |\phi_F(r, 0) + \rho(r)|, \quad \rho(r) \in [-w/2, w/2],$$

(24)

where $\rho(r)$ obeys the box distribution, $\Delta[\phi_F(0), \psi(t)]$ decreases as $t$ increases since $|\phi_F(t)|$ is unstable. Note that, the initial state is properly normalized such that $\sum_r |\psi(r, 0)|^2 = 1$ is satisfied. Figure 3 (a) shows the fidelities as functions of $t$ with $g = 4$ and $w = 10^{-3}$, for several stationary edge states. In this case, a stationary state originating from a topological edge state near $\pi$ (green filled circles) resides in the region I with long lifetimes, while other states (black filled squares and orange asterisks) are in the region II with short lifetimes, which causes a huge difference in lifetimes for these states. In Fig. 3 (a), the fidelity $\Delta[\phi_F(0), \psi(t)]$ for the edge state in the region I is kept close to 1 while $\Delta[\phi_F(0), \psi(t)]$ for other states in the region II largely deviates from 1, clearly featuring the transitions in lifetimes. This phenomenon should be detectable in photonic experiments with coherent light. The intensities at $t = 0$ and $t = 500T$ are respectively shown in Fig. 3 (b-1),(c-1) and (b-2),(c-2), which are accessible quantities in photonic experiments. Regarding the edge state in the long-lifetime region corresponding to (b), the intensities are confined to the edge after long time-evolution, while the intensities exhibit a complicated profile in the case of the edge state corresponding to (c) in the short-lifetime region.

**IV. COMPETITION OF THE NONLINEARITY AND RANDOMNESS**

In this section, we explore effects of randomness and reveal the equalization of lifetimes where each Floquet stationary edge state looses its specific character due to the competition between the nonlinearity and randomness. We consider time-independent random potentials

$$V(r) \in [-v/2, +v/2]$$

(25)
in Eqs. (3) and (5), where $v$ is the width of the box distribution. Even when $H(t)$ includes the random on-site potential $V$, the numerical method adopted in the previous section can be utilized. We obtain stationary edge states in a manner explained below. First, we fix a configuration of random numbers $\chi(r)$ distributed between $-1/2$ and $1/2$, of which each number is allocated to each site. Second, we adopt a configuration of random po-
tentials $V(r) = \delta v\chi(r)$ with a small magnitude $\delta v$, and obtain an edge state under the weak random potential. For the derivation, we take the edge state with $g \neq 0$ but without randomness $v = 0$ as the initial state $|\psi(0)\rangle$ of the first iteration. Then, we can obtain $|\phi_{v=\delta v}(t)\rangle$ which satisfies $\Delta[\phi_{\delta v}(0),\phi_0(0)] \approx 1$, where $|\phi_v(t)\rangle$ is the edge state under the random potential $V(r) = v\chi(r)$. In the same way, we obtain $|\phi_v(t)\rangle$ utilizing $|\phi_{v=\delta v}(0)\rangle$ as the initial state for the iteration. When we slightly change the value of $v$ with $\delta v = 0.1$, we adopt edge states satisfying $\Delta[\phi_0(0),\phi_{v-\delta v}(0)] > 0.99$ and abolish other states not fulfilling the criterion, which ensures the connection between stationary edge states when $v$ is changed. Fidelities $\Delta[\phi_0(0),\phi_{v-\delta v}(0)],\Delta[\phi_{v=0}(0),\phi_v(0)]$ and quasienergies $\varepsilon$ with various $v$ for obtaining $|\phi_v(t)\rangle$ in Fig. 4 (b-1) under a specific realization of $\chi(r)$ are shown in Fig. 4 (d). While $\Delta[\phi_{v=0}(0),\phi_v(0)]$ deviates from 1 for large $v$, fidelities and quasienergies continuously change as functions of $v$, which confirms the connection between these edge states.

We now discuss the stability of the obtained Floquet stationary edge states in random systems. Remarkably, $\text{max}(|\lambda|)$ for large random potentials are equalized for a variety of edge states. Figure 4 (a) shows $\text{max}(|\lambda|)$ averaged over 100 ensembles at each $v$ for several edge states originating from different topological edge states. As $v$ is increased, each edge state looses its specific character, and growth rates $\text{max}(|\lambda|)$ of fluctuations around various edge states converge to a constant value. Thus, if $\text{max}(|\lambda|)$ of an edge state at $v = 0$ is above (below) the convergent value, the growth rate decreases (increases) as $v$ is increased. In Fig. 4 results on one type of edge states whose lifetimes are shortened by random potentials are represented by blue empty squares. This state with $\varepsilon T/\pi \approx -1$ at $g = 0$ resides in the region I with largest width in terms of $g$, as clarified in Sec. III B. On the other hand, lifetimes of all other states which reside in the region II are prolonged by randomness, and eventually approach approximately the same value as that of the stationary state in the region I after the strength of $V(r)$ is sufficiently increased.

The convergent behaviors of the lifetime observed both in the regions I and II can be attributed to the mixing of bulk-dominant eigenstates with small $P_{\text{edge}}^n$ and edge-dominant eigenstates with large $P_{\text{edge}}^n$ induced by random potentials. In the region I, weak instabilities are caused by bulk-dominant eigenstates at small $v$, but random potentials yield $|\Delta \Phi_i^r\rangle$ with $|\lambda_n| \neq 1$ and relatively large $P_{\text{edge}}^n$ through the mixing, which enhances $\text{max}(|\lambda|)$ at large $v$. On the other hand, in the region II, edge-dominant eigenstates mainly contribute to the instability in the clean system but the mixing by $V(r)$ suppresses $P_{\text{edge}}^n$ for these states and then lifetimes are prolonged under strong random potentials. Actually, Fig. 4 (a) and (b) show that the behavior of $\text{max}(|\lambda|)$ has an intimate relationship to that of $P_{\text{edge}}^n$. Edge weights $P_{\text{edge}}^n$ averaged over $|\Delta \Phi_i^r\rangle$ with $|\lambda_n| \neq 1$ and 100 realizations of $\chi(r)$ converge to a constant value for large $v$, giving rise to the convergence of $\text{max}(|\lambda|)$.

The characteristic behavior of $\text{max}(|\lambda|)$ is also associated with the competition between the nonlinearity and randomness. In the present model, if we substitute $\phi_{v=0}(r,t)$ into $G(|\phi_F(t)\rangle)$ and increase the strength of randomness $v$, $\text{max}(|\lambda|)$ approaches 1 since the random potential $V(r)$ dominates the non-Hermitian term of $K(t)$ in Eq. (16) originating from the nonlinear effects $g|\phi_F(t)^2|\psi(r,t)$. This naturally explains the suppression of the instability in the region II. Note that a similar behavior is commonly observed in a related but different context: In linear systems described by non-Hermitian operators, strong random potentials overcome non-Hermitian terms and suppress the growth rate of eigenstates [77,79]. In our case, however, we have to further notice that what actually occurs is that $\phi_F(r,t)$ is altered with increasing $v$. Although how $\phi_F(r,t)$ is deformed by random potentials is not obvious, the fluctuation of $\phi_F(r,t)$ would possibly lead to larger values of $\text{max}(|\lambda|)$ through the fluctuation of the non-Hermitian
term $R(t)$, which could be a reason for the enhanced instability in the region I. As a result of such a competition between the randomness and nonlinearity, $\max(|\lambda|)$ converges to a constant value for large $v$.

The randomness-induced enhancement and suppression of instabilities in regions I and II can be confirmed through the dynamics of the fidelity defined in Eq. (22) for the initial state in Eq. (24). Intensity profiles of Floquet stationary edge states in random systems are shown in Fig. 5 (a-1) and (b-1), respectively corresponding to blue squares and yellow triangles in Fig. 4. From Fig. 5 (a-1) and (b-1), we can see that the stationary states in random systems are well confined to the edge of the system. Orange empty squares and green filled circles in Fig. 5 (a-2) show eigenvalues of $G(|\phi_F(t)|)$ respectively with $v = 0$ and $v = 6.7$, where $|\phi_F(t)|$ resides in the region I. From Fig. 5 (a-2), we can find that the instability at $v = 0$ is extremely weak and the largest value of $|\lambda_n|$ under random potentials is larger than that without randomness. Orange empty squares and green filled circles in Fig. 5 (a-3) show fidelities at $t = mT$ in clean and random systems respectively, where $w = 10^{-3}$ and $m$ takes integer values. Comparing fidelities with and without random potentials, we can understand that the lifetime of the edge state is shortened by random potentials in the region I. On the other hand, in the region II, Fig. 5 (b-2) clearly shows that $\max(|\lambda_n|)$ with randomness at $v = 6.1$ is smaller than that in the clean system at $v = 0$. Thus, $|\psi(t = mT)|$ in the random system is kept close to $|\phi_F(t = 0)|$ after the fidelity $\Delta_F(\psi(0), \psi(t = mT))$ in the clean system largely deviates from 1 as shown in Fig. 5 (b-3), implying that lifetimes of edge states are prolonged by random potentials in the region II.

V. SUMMARY

We have studied Floquet stationary states in periodically driven nonlinear systems which have anomalous Floquet topological phases in the linear regime. By gradually altering the strength of nonlinearity, we have numerically obtained stationary states which are directly connected to anomalous topological edge states.

Regarding the edge states, we have carried out the linear stability analysis and found that these edge states experience a sort of transition in lifetimes: Stationary edge states have the parameter regions I and II with extremely long and short lifetimes, respectively. The transitions in lifetimes should be experimentally detectable by measuring the intensities of classical light. We have characterized the transitions of lifetimes in terms of Krein signatures or equivalently the pseudo-Hermiticity breaking, and clarified that collisions of edge-dominant eigenstates cause the transitions between regions I and II. The eigenvalue collisions accompanied by the symmetry breaking of eigenstates have a quite similar mathematical structure to those studied in open systems in the linear regime [25, 26, 63, 71, 74], although the periodically driven non-
linear systems studied here are not open systems since the total intensity $P$ is conserved during the dynamics. In the present case, the structure appears in the linear stability analysis, suggesting that nonlinear systems can give platforms different from open linear systems for the observation of the pseudo-Hermiticity breaking and the related transitions.

In addition, we have explored the effects of randomness and revealed that the instabilities are suppressed (enhanced) by random potentials in the region II (I). This is because random potentials cause the mixing of edge- and bulk-dominant eigenstates, leading to the same convergent value of the growth rate for fluctuations, no matter which edge state is chosen. Since edge-dominant eigenstates drastically shorten lifetimes, and instabilities are mainly caused by edge (bulk) eigenstates in the region II (I) with no randomness, the mixing of these eigenstates leads to the suppression (enhancement) of instabilities in the region II (I). While the robustness of topological edge states against random potentials is often discussed, randomness creates the tendency to stabilize edge states in the region II, which is an intriguing phenomenon due to the competition between the nonlinear and random effects.

ACKNOWLEDGEMENT

This work was supported by JSPS KAKENHI Grants No. JP18J20727, JP19H01838, JP20H01845, and JP20J12930. Kaoru Mizuta also appreciates the support of WISE Program from MEXT.

[1] T. Oka and H. Aoki, Photovoltaic Hall effect in graphene, Phys. Rev. B 79, 081406(R) (2009).
[2] T. Kitagawa, T. Oka, A. Brataas, L. Fu, and E. Demler, Transport properties of nonequilibrium systems under the application of light: Photoinduced quantum hall insulators without landau levels, Phys. Rev. B 84, 235108 (2011).
[3] T. Oka and S. Kitamura, Floquet engineering of quantum materials, Annual Review of Condensed Matter Physics 10, 387 (2019).
[4] F. Harper, R. Roy, M. S. Rudner, and S. Sondhi, Topology and broken symmetry in floquet systems, Annual Review of Condensed Matter Physics 11, 345 (2020).
[5] M. S. Rudner and N. H. Lindner, Band structure engineering and non-equilibrium dynamics in floquet topological insulators, Nature reviews physics 2, 229 (2020).
[6] Y. Wang, H. Steinberg, P. Jarillo-Herrero, and N. Gedik, Observation of floquet-bloch states on the surface of a topological insulator, Science 342, 453 (2013).
[7] J. W. McIver, B. Schulte, F.-U. Stein, T. Matsuyama, G. Jotzu, G. Meier, and A. Cavalleri, Light-induced anomalous hall effect in graphene, Nature physics 16, 38 (2020).
[8] G. Jotzu, M. Messer, R. Desbuquois, M. Lebrat, T. Uehlinger, D. Greif, and T. Esslinger, Experimental realization of the topological haldane model with ultracold fermions, Nature 515, 237 (2014).
[9] M. C. Rechtsman, J. M. Zeuner, Y. Plotnik, Y. Lumer, D. Podolsky, F. Dreisow, S. Nolte, M. Segev, and A. Szameit, Photonic topological insulators, Nature 496, 196 (2013).
[10] S. Mukherjee, A. Spracklen, M. Valiente, E. Andersson, P. Öhberg, N. Goldman, and R. R. Thomson, Experimental observation of anomalous topological edge modes in a slowly driven photonic lattice, Nature communications 8, 13918 (2017).
[11] L. J. Maczewsky, J. M. Zeuner, S. Nolte, and A. Szameit, Observation of photonic anomalous floquet topological insulators, Nature communications 8, 1 (2017).
[12] C. Chen, X. Ding, J. Qin, Y. He, Y-H. Luo, M-C. Chen, C. Liu, X-L. Wang, W-J. Zhang, H. Li, L-X. You, Z. Wang, D.-W. Wang, B. C. Sanders, C.-Y. Lu, and J.-W. Pan, Observation of topologically protected edge states in a photonic two-dimensional quantum walk, Phys. Rev. Lett. 121, 100502 (2018).
[13] T. Kitagawa, E. Berg, M. Rudner, and E. Demler, Topological characterization of periodically driven quantum systems, Phys. Rev. B 82, 235114 (2010).
[14] J. K. Asbóth and H. Obuse, Bulk-boundary correspondence for chiral symmetric quantum walks, Phys. Rev. B 88, 121406(R) (2013).
[15] M. S. Rudner, N. H. Lindner, E. Berg, and M. Levin, Anomalous edge states and the bulk-edge correspondence for periodically driven two-dimensional systems, Phys. Rev. X 3, 031005 (2013).
[16] J. K. Asbóth, B. Tarasinski, and P. Delplace, Chiral symmetry and bulk-boundary correspondence in periodically driven one-dimensional systems, Phys. Rev. B 90, 125143 (2014).
[17] J. K. Asboth and J. M. Edge, Edge-state-enhanced transport in a two-dimensional quantum walk, Phys. Rev. A 91, 022324 (2015).
[18] F. Nathan and M. S. Rudner, Topological singularities and the general classification of floquet–bloch systems, New Journal of Physics 17, 125014 (2015).
[19] P. Titum, E. Berg, M. S. Rudner, G. Refael, and N. H. Lindner, Anomalous Floquet-anderson insulator as a nonadiabatic quantized charge pump, Phys. Rev. X 6, 021013 (2016).
[20] T. Morimoto, H. C. Po, and A. Vishwanath, Floquet topological phases protected by time glide symmetry, Phys. Rev. B 95, 195155 (2017).
[21] R. Roy and F. Harper, Floquet topological phases with symmetry in all dimensions, Phys. Rev. B 95, 195128 (2017).
[22] S. Higashikawa, M. Nakagawa, and M. Ueda, Floquet chiral magnetic effect, Phys. Rev. Lett. 123, 066403 (2019).
[23] K. Mochizuki, D. Kim, N. Kawakami, and H. Obuse, Bulk-edge correspondence in nonunitary floquet systems with chiral symmetry, Phys. Rev. A 102, 062202 (2020).
[24] K. Mochizuki, T. Besseho, M. Sato, and H. Obuse, Topological quantum walk with discrete time-glide symmetry, Phys. Rev. B 102, 035418 (2020).
[25] C. Poli, M. Bellec, U. Kuhl, F. Mortessagne, and H. Schomerus, Selective enhancement of topologically induced interface states in a dielectric resonator chain, Nature communications 6, 6710 (2015).

[26] L. Xiao, X. Zhan, Z. Bian, K. Wang, X. Zhang, X. Wang, J. Li, K. Mohizuki, D. Kim, N. Kawakami, W. Yi, H. Obuse, B. C. Sanders, and P. Xue, Observation of topological edge states in parity–time-symmetric quantum walks, Nature Physics 13, 1117 (2017).

[27] S. Weimann, M. Kremer, Y. Plotnik, Y. Lumer, S. Nolte, K. G. Makris, M. Segev, M. C. Rechtsman, and A. Szameit, Topologically protected bound states in photonic parity–time-symmetric crystals, Nature materials 16, 433 (2017).

[28] M. A. Bandres, S. Wittek, G. Harari, M. Parto, J. Ren, L. J. Maczewsky, M. Heinrich, M. Kremer, S. K. Ivanov, Y. Lumer, M. C. Rechtsman, and M. Segev, Topological insulator laser: theory, Science 359 (2018).

[29] M. A. Bandres, S. Wittek, G. Harari, M. Parto, J. Ren, M. Segev, D. N. Christodoulides, and M. Khajavikhan, Topological insulator laser: Experiments, Science 359, eaar4005 (2018).

[30] L. J. Maczewsky, M. Heinrich, M. Kremer, S. K. Ivanov, M. Ehrhardt, F. Martinez, Y. V. Kartashov, V. V. Kototop, L. Torner, D. Bauer, and A. Szameit, Nonlinearity-induced photonic topological insulator, Science 370, 701 (2020).

[31] S. Mukherjee and M. C. Rechtsman, Observation of floquet solitons in a topological bandgap, Science 368, 856 (2020).

[32] S. Mukherjee and M. C. Rechtsman, Observation of unidirectional soliton-like edge states in nonlinear floquet topological insulators, arXiv preprint arXiv:2010.11350 (2020).

[33] Y. Lumer, Y. Plotnik, M. C. Rechtsman, and M. Segev, Self-localized states in photonic topological insulators, Phys. Rev. Lett. 111, 243905 (2013).

[34] M. J. Ablowitz, C. W. Curtis, and Y.-P. Ma, Linear and nonlinear traveling edge waves in optical honeycomb lattices, Phys. Rev. A 90, 023813 (2014).

[35] M. J. Ablowitz and Y.-P. Ma, Strong transmission and reflection of edge modes in bounded photonic graphene, Optics letters 40, 4635 (2015).

[36] Y. Gerasimenko, B. Tarasinski, and C. W. J. Beenakker, Attractor-repeller pair of topological zero modes in a nonlinear quantum walk, Phys. Rev. A 93, 022329 (2016).

[37] Y. Hadad, A. B. Khaniakev, and A. Ahu, Self-induced topological transitions and edge states supported by non-linear staggered potentials, Phys. Rev. B 93, 155112 (2016).

[38] D. Leykam and Y. D. Chong, Edge solitons in nonlinear-photonic topological insulators, Phys. Rev. Lett. 117, 143901 (2016).

[39] D. D. Solnyshkov, O. Blu, B. Teklu, and G. Malpuech, Chirality of topological gap solitons in bosonic diamer chains, Phys. Rev. Lett. 118, 023901 (2017).

[40] S. Malzard and H. Schomerus, Nonlinear mode competition and symmetry-protected power oscillations in topological lasers, New Journal of Physics 20, 063044 (2018).

[41] R. K. Pal, J. Vila, M. Leamy, and M. Ruzzenze, Amplitude-dependent topological edge states in nonlinear phononic lattices, Phys. Rev. E 97, 032209 (2018).

[42] A. Bisianov, M. Wimmer, U. Peschel, and O. A. Egorov, Stability of topologically protected edge states in nonlinear fiber loops, Phys. Rev. A 100, 063830 (2019).

[43] R. Chaunsali and G. Theocharis, Self-induced topological transition in phononic crystals by nonlinearity management, Phys. Rev. B 100, 014302 (2019).

[44] S. Kruk, A. Poddubny, D. Smirnova, L. Wang, A. Slobozhanuyk, A. Shorokhov, I. Kravchenko, B. Luther-Davies, and Y. Kivshar, Nonlinear light generation in topological nanostructures, Nature nanotechnology 14, 126 (2019).

[45] K. Sone and Y. Asahida, Anomalous topological active matter, Phys. Rev. Lett. 123, 205502 (2019).

[46] Y. Wang, L.-J. Lang, C. H. Lee, B. Zhang, and Y. Chong, Topologically enhanced harmonic generation in a nonlinear transmission line metamaterial, Nature communications 10, 1 (2019).

[47] S. K. Ivanov, Y. V. Kartashov, L. J. Maczewsky, A. Szameit, and V. V. Konotop, Edge solitons in lieb topological floquet insulator, Optics letters 45, 1459 (2020).

[48] K. Mochizuki, N. Kawakami, and H. Obuse, Stability of topologically protected edge states in nonlinear quantum walks: additional bifurcations unique to floquet systems, Journal of Physics A: Mathematical and Theoretical 53, 085702 (2020).

[49] D. Smirnova, D. Leykam, Y. Chong, and Y. Kivshar, Nonlinear topological photons, Applied Physics Reviews 7, 021306 (2020).

[50] K. Sone, Y. Ashida, and T. Sagawa, Exceptional non-hermitian topological edge mode and its application to active matter, Nature communications 11, 1 (2020).

[51] M. J. Ablowitz, J. T. Cole, P. Hu, and P. Rosenthal, Peierls-nabarro barrier effect in nonlinear floquet topological insulators, Phys. Rev. E 103, 042214 (2021).

[52] R. Chaunsali, H. Xu, J. Yang, P. G. Kevrekidis, and G. Theocharis, Stability of topological edge states under strong nonlinear effects, Phys. Rev. B 103, 024106 (2021).

[53] C. M. Bender and S. Boettcher, Real spectra in non-hermitian hamiltonians having PT symmetry, Phys. Rev. Lett. 80, 5243 (1998).

[54] C. M. Bender, M. Berry, and A. Mandilara, Generalized pt symmetry and real spectra, Journal of Physics A: Mathematical and General 35, L467 (2002).

[55] A. Mostazafzadeh, Pseudo-hermiticity versus pt symmetry: the necessary condition for the reality of the spectrum of a non-hermitian hamiltonian, Journal of Mathematical Physics 43, 205 (2002).

[56] A. Mostazafzadeh, Pseudo-hermiticity versus pt-symmetry ii. a complete characterization of non-hermitian hamiltonians with a real spectrum, Journal of Mathematical Physics 43, 2814 (2002).

[57] A. Mostazafzadeh, Pseudo-hermiticity versus pt-symmetry iii: Equivalence of pseudo-hermiticity and the presence of antilinear symmetries, Journal of Mathematical Physics 43, 3944 (2002).

[58] A. Mostazafzadeh, Exact pt-symmetry is equivalent to hermiticity, Journal of Physics A: Mathematical and General 36, 7081 (2003).

[59] A. Mostazafzadeh, Pseudo-unity operators and pseudo-unitary quantum dynamics, Journal of mathematical physics 45, 932 (2004).

[60] A. Guo, G. J. Salamo, D. Duchesne, R. Morandotti, M. Volatier-Ravat, V. Aimez, G. A. Siviloglou, and D. N. Christodoulides, Observation of PT-symmetry breaking in complex optical potentials, Phys. Rev. Lett. 103,
[61] C. E. Rüter, K. G. Makris, R. El-Ganainy, D. N. Christodoulides, M. Segev, and D. Kip, Observation of parity-time symmetry in optics, *Nature Physics* **6**, 192 (2010).

[62] N. M. Chhtchelkatchev, A. A. Golubov, T. I. Baturina, and V. M. Vinokur, Stimulation of the fluctuation superconductivity by $PT$ symmetry, *Phys. Rev. Lett.* **109**, 150405 (2012).

[63] A. Regensburger, C. Bersch, M.-A. Miri, G. Onishchukov, D. N. Christodoulides, and U. Peschel, Parity-time synthetic photonic lattices, *Nature* **488**, 167 (2012).

[64] B. Peng, Ş. Özdemir, S. Rotter, H. Yilmaz, M. Liertzer, F. Monifi, C. Bender, F. Nori, and L. Yang, Loss-induced suppression and revival of lasing, *Science* **346**, 328 (2014).

[65] B. Peng, Ş. K. Özdemir, F. Lei, F. Monifi, M. Gianfreda, G. L. Long, S. Fan, F. Nori, C. M. Bender, and L. Yang, Parity-time-symmetric whispering-gallery microcavities, *Nature Physics* **10**, 394 (2014).

[66] L. Feng, Z. J. Wong, R.-M. Ma, Y. Wang, and X. Zhang, Single-mode laser by parity-time symmetry breaking, *Science* **346**, 972 (2014).

[67] H. Hodaei, M.-A. Miri, M. Heinrich, D. N. Christodoulides, and M. Khajavikhan, Parity-time-symmetric microring lasers, *Science* **346**, 975 (2014).

[68] Y. Ashida, S. Furukawa, and M. Ueda, Parity-time-symmetric quantum critical phenomena, *Nature Communications* **8**, 15791 (2017).

[69] R. El-Ganainy, K. G. Makris, M. Khajavikhan, Z. H. Musslimani, S. Rotter, and D. N. Christodoulides, Non-hermitian physics and $PT$ symmetry, *Nature Physics* **14**, 11 (2018).

[70] S. Longhi, Parity-time symmetry meets photonics: A new twist in non-hermitian optics, *EPL (Europhysics Letters)* **120**, 64001 (2018).

[71] K. Kawabata, K. Shiozaki, M. Ueda, and M. Sato, Symmetry and topology in non-hermitian physics, *Phys. Rev. X* **9**, 041015 (2019).

[72] Arnold, Vladimir Igorevich and Avez, André, Ergodic problems of classical mechanics, Vol. 9 (Benjamin, 1968).

[73] V. P. Flynn, E. Cobanera, and L. Viola, Deconstructing effective non-hermitian dynamics in quadratic bosonic hamiltonians, *New Journal of Physics* **22**, 083004 (2020).

[74] R. Zhang, H. Qin, and J. Xiao, $PT$-symmetry entails pseudo-hermiticity regardless of diagonalizability, *Journal of Mathematical Physics* **61**, 012101 (2020).

[75] K. Esaki, M. Sato, K. Hasebe, and M. Kôhmo, Edge states and topological phases in non-hermitian systems, *Phys. Rev. B* **84**, 205128 (2011).

[76] S. Lieu, Topological phases in the non-hermitian su-shrieffer-heeger model, *Phys. Rev. B* **97**, 045106 (2018).

[77] N. Hatano and D. R. Nelson, Localization transitions in non-hermitian quantum mechanics, *Phys. Rev. Lett.* **77**, 570 (1996).

[78] N. Hatano and D. R. Nelson, Vortex pinning and non-hermitian quantum mechanics, *Phys. Rev. B* **56**, 8651 (1997).

[79] N. Hatano and D. R. Nelson, Non-hermitian delocalization and eigenfunctions, *Phys. Rev. B* **58**, 8384 (1998).