

Quasiperiodic Quadrupole Insulators

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Higher-order topological insulators are an intriguing new family of topological states that host lower-dimensional boundary states. Concurrently, quasiperiodic systems have garnered significant interest due to their complex localization and topological properties. In this work we study the impact of chiral symmetry preserving quasiperiodic modulations on the paradigmatic Benalcazar-Bernevig-Hughes model, which hosts topological insulating phases with zero-energy sublattice-polarized modes. We find that the topological properties are not only robust to the quasiperiodic modulation, but can even be enriched. In particular, we unveil the first instance of a quasiperiodic induced second-order topological insulating phase. Furthermore, in contrast with disorder, we find that quasiperiodic modulations can induce multiple reentrant topological transitions, showing an intricate sequence of localization properties. Our results open a promising avenue for exploring the rich interplay between higher-order topology and quasiperiodicity.

I. INTRODUCTION

Higher order topological insulators (HOTIs) have been established as an intriguing novel topological state of matter. Unlike the more conventional first order topological insulators, for which the bulk-boundary correspondence guarantees the existence of $D - 1$ dimensional boundary states, HOTIs are characterized by boundary states with lower dimensionality. In particular, a m^{th} order topological insulator has $D - m$ dimensional gapless boundary modes for a D -dimensional system [1, 2]. These gapless boundary modes are a manifestation of the boundary non-trivial topology and can only be removed through a closure of the bulk or edge energy gap [1–4]. The stability of these gapless boundary modes requires the existence of local symmetries such as time reversal, particle-hole and chiral symmetry, or crystalline symmetries. Since their proposal several higher order topological phases have been characterized and observed in insulators [1, 5–10], semimetals [11], superconductors [12, 13] and fractal lattices [14]. Considerable efforts have been made to unveil the symmetries behind the protection of these topological phases and to understand their robustness against weak disorder. HOTIs have been experimentally realized in phononic metamaterials [15], electric circuits [16, 17] and even real solid-state materials [18–20]. Disordered HOTIs have been studied [21–24] and a classical analog has been experimentally realized in electric circuits [17].

A different class of systems that break translational invariance, where more exotic localization properties can occur, are quasiperiodic systems. Contrary to disordered systems, extended, localized and critical multifractal phases can arise even in one dimension (1D) [25–34].

In higher dimensions, these systems have received considerable attention, including on the interplay between moiré physics and localization [35–42]. Quasiperiodic systems are also known to display intrinsic topological properties and associated edge physics characterized by topological invariants defined in higher dimensions [43–48]. Systems with quasiperiodic modulations can be realized in widely different platforms, including optical lattices [49–58], photonic [43, 59–64] and phononic [65–70] metamaterials, and more recently using moiré materials [71–73]. The impact of quasiperiodic modulations on parent first-order topological systems has also been previously studied [74–78], and was found to give rise to interesting topological phases with richer localization properties than in the disordered cases. The effects of quasiperiodicity in higher order topological systems remains poorly unexplored. Higher order topological phases have been shown to appear in quasicrystals with five-fold, eight-fold, and twelve-fold rotational symmetries without crystalline counterparts [79–82], and low energy descriptions are available for higher order topological quasicrystals [83, 84]. Nonetheless, the focus of these works has been on the role of rotation symmetries without crystalline counterparts in higher order topological phases.

In this work we study a different class of non crystalline system, a quasiperiodic (QP) chiral quadrupole insulator presenting a full characterization of topological, spectral and localization properties. The main results are shown in Fig. 1, where we plot the quadrupole moment q_{xy} on [1(a)] and the bulk energy gap [1(b)] in the plane of intracell hoppings strength, γ , and QP modulation, W . As seen in Fig. 1(a), the clean limit quadrupole insulator (QI) and the trivial insulator (T) are robust to QP modulations. Starting from the clean limit trivial regime ($\gamma > 1$), these modulations may induce a topo-

logical phase transition (TPT) into a QI phase adiabatically connected to the clean limit QI for $\gamma \gtrsim 1$. For the topological case ($\gamma < 1$), the QP modulations eventually induce a TPT into a gapless critical metal. Further increasing the strength of the QP modulation leads to a novel reentrant topological regime which we entitle quasiperiodic QI (QPQI). The QPQI phase display similar boundary signatures as their clean limit counterparts, such as four fold zero energy corner modes that give rise to fractional corner charges. However, in this regime an intricate interplay between QP induced edge states and corner modes emerges, which can lead to edge-corner hybridization. This is a unique feature of the QPQI phase. Overall, the observed TPT between the various regimes occur in gap closing/opening as seen in Fig. 1(b).

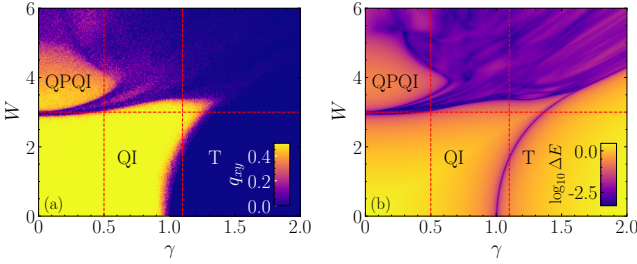


FIG. 1. Phase diagrams in the plane (γ, W) . (a) The quadrupole moment was computed for a system size $L = 13$ with $\theta_i = \pi$ and 100 averages over phase shifts were realized. (b) Spectral gap (ΔE) in the (γ, W) plane for a system size $L = 34$ with $\theta_i = 0$ and 50 realizations of phase shifts. A minimum value of the spectral gap was chosen ($\Delta E < 10^{-3}$) to highlight all the gapped and gapless phases appearing in the phase diagram. The dotted white lines are constant γ and W cuts for $\gamma = 0.5, 1.1$ and $W = 3$ respectively.

This paper is organized as follows: in Sec. II we introduce the quasiperiodic Benalcazar-Bernevig-Hughes model and present the methods used to numerically study the diverse phases that emerge under QP modulations; in Sec. III we display and discuss our results in a organized fashion; in Sec. IV we discuss and reinforce our main conclusions; in Appendix B we show calculations of the density of states (DOS) obtained via kernel polynomial methods (KPM) for each relevant observed phases and in Appendix. A we perform the same analysis done throughout this work but for a constant QP modulation strength (W) cut (varying the inter unit cell hopping γ); in Appendix C some remarks are made regarding phase twists; and in Appendix. D we expand on the results of phase shifts dependence in the QPQI phase.

II. MODEL AND METHODS

1. Model

We consider the BBH model [1] with a QP modulation defined by the following Hamiltonian:

$$\mathcal{H} = \sum_{\mathbf{R}} \left(\Psi_{\mathbf{R}}^\dagger \Delta_{\mathbf{R}} \Psi_{\mathbf{R}} + \sum_{i \in \{x, y\}} \left(\Psi_{\mathbf{R}+\hat{\mathbf{e}}_i}^\dagger \Lambda_i \Psi_{\mathbf{R}} + h.c. \right) \right), \quad (1)$$

where $\Psi_{\mathbf{R}}^\dagger = (c_{\mathbf{R},1}^\dagger, c_{\mathbf{R},2}^\dagger, c_{\mathbf{R},3}^\dagger, c_{\mathbf{R},4}^\dagger)$ and $c_{\mathbf{R},\alpha}^\dagger$ creates an electron on the orbital α at site $\mathbf{R} = (x, y)$. The model is defined by the hopping matrices:

$$\begin{aligned} \Delta_{\mathbf{R}} &= \delta \sigma_z \otimes \sigma_0 + \gamma_{\mathbf{R}} (\sigma_x \otimes \sigma_0 - \sigma_y \otimes \sigma_y) \\ \Lambda_x &= \frac{\lambda}{2} (\sigma_x \otimes \sigma_0 - \sigma_y \otimes \sigma_y) \\ \Lambda_y &= i \frac{\lambda}{2} \sigma_y \otimes (\sigma_x + \sigma_z), \end{aligned} \quad (2)$$

where $\{\sigma_i\}$ are the set of Pauli matrices, and δ is a staggered mass term in each sublattice which opens a gap proportional to δ [85]. Throughout this paper we set $\lambda = 1$ such that γ is displayed in units of λ . The QP modulation is introduced on the inter UC hopping's,

$$\gamma_{\mathbf{R}} = \gamma + \frac{W}{2} \cos(2\pi\beta x + \phi_x) \cos(2\pi\beta y + \phi_y), \quad (3)$$

where β is an irrational number. This choice of QP modulation ensures that chiral symmetry remains preserved for any QP modulation strength (W). Furthermore, this model also preserves time reversal and charge conjugation symmetries. In periodic finite systems, a generic phase shift $\phi = (\phi_x \bmod 2\pi, \phi_y \bmod 2\pi)$, breaks the mirror and C_4 crystalline symmetries. However, for a set of phase shifts $\phi_i \in \{\pi\beta(2m_i + 1) \bmod 2\pi | m_i \in \mathbb{Z}\}$ (for L even) or $\phi_i \in \{2\pi\beta m_i \bmod 2\pi | m_i \in \mathbb{Z}\}$ (for L odd) the potential is shifted by $\mathbf{R} = m_x \hat{\mathbf{e}}_x + m_y \hat{\mathbf{e}}_y$, and the original crystalline symmetries are preserved. Nonetheless, in the thermodynamic limit the mirror, inversion, and C_4 symmetries are recovered for a generic $\phi = (\phi_x, \phi_y)$. In contrast, finite open systems only retain said symmetries around the center of the lattice. In a finite open quasiperiodic system, the crystalline symmetries are only compatible with the potential for a single choice of $\phi = (\phi_x, \phi_y)$, which aligns the geometric centers of the lattice and the potential [86].

The BBH model can be interpreted as having fractional corner charges protected by mirror symmetries and no chiral symmetry or sublattice-polarized zero modes protected by chiral symmetry. In this work, we choose the latter interpretation since chiral symmetry is the only

preserved symmetry for a general choice of potential parameters and open or periodic boundaries.

We carried out numerical simulations for finite systems with $L_x = L_y = L$ (with L the number of unit cells in each direction) and periodic/twisted boundary conditions. In order to avoid boundary defects the system sizes were chosen to be $L = F_n$, where F_n is the n -th order Fibonacci number. In Eq. (3), β was taken as a rational approximant of the golden ratio $\beta \rightarrow \beta_n = F_{n+1}/F_n$. This choice ensures that the system's unit cell is of size L , guaranteeing that the system remains incommensurate as L increases.

In finite systems the introduction of phase shifts $\phi = (\phi_x, \phi_y)$ and phase twists $\theta = (\theta_x, \theta_y)$ can alter the energy spectra of the system. The dependence of the energy spectra on ϕ and θ has a direct correlation with the localization properties of the corresponding eigenfunctions, which remain unchanged by different choices of (ϕ, θ) , as discussed in Ref. [33]. In fact, taking simultaneous averages over (ϕ, θ) in IPR and IPRk calculations, culminates in smoother results with better scalings with system size $N = L_x L_y$. Regarding topological and spectral properties the same argument does not hold, and in finite systems a spectral gap can appear for particular choices of a boundary twist. In this manner, for spectral gap dependent results[87] we fixed a twist of 0 or π depending if the system size is even or odd respectively (see Appendix C). In the thermodynamic limit, the ϕ -dependence vanishes for the bulk properties. For a quasiperiodic potential in a square lattice, the phase shifts appear as twists in the reciprocal space Hamiltonian, thus phase shifts are transformed to boundary conditions in reciprocal space and have no impact on the thermodynamic limit. More generally, in an infinite quasiperiodic system, all local configurations of the quasiperiodic potential are realized, and introducing a phase shift leads to no change in the bulk states. In finite open systems, localized and critical regimes depend on the choice of phase shifts, which set the local configuration of the quasiperiodic potential. Moreover, edge properties, such as the edge spectrum, retain a dependence on phase shifts even in the thermodynamic limit since different shifts change the local configurations at the boundaries, no matter the size of the system. A simple way of probing all the possible configurations in the infinite system is to average over different phase shifts. However, this strategy in finite open systems should never preserve the symmetry on average. The averaging mechanism in quasiperiodic systems is comparable to that performed in disordered systems, where average symmetries of disordered ensembles can be similar to the exact ones [88]. It is plausible that the same holds in quasiperiodic systems, even though the unique interplay between quasiperiodic potentials and edge physics may raise some concerns.

To apply phase twists, the boundaries are periodically closed (as for periodic boundary conditions), but with an

additional twist, such that:

$$\psi_\alpha(\mathbf{R} + L\mathbf{a}_i) = e^{i\theta_i} \psi_\alpha(\mathbf{R}), \quad i = x, y \quad (4)$$

where $\psi_\alpha(\mathbf{R}) = c_{\mathbf{R},\alpha}^\dagger |0\rangle$. In the clean limit ($W = 0$) the system preserves translational invariance and we re-obtain the BBH model [1], described by the following Bloch Hamiltonian:

$$\mathcal{H}_{\mathbf{k}} = [\gamma + \lambda \cos(k_x)] \Gamma_4 + \lambda \sin(k_x) \Gamma_3 + [\gamma + \lambda \cos(k_y)] \Gamma_2 + \lambda \sin(k_y) \Gamma_1 + \delta \Gamma_0 \quad (5)$$

where Γ are 4×4 matrices ($\Gamma_0 = \tau_3 \otimes \sigma_0$, $\Gamma_k = -\tau_2 \otimes \sigma_k$, $\Gamma_4 = \tau_1 \otimes \sigma_0$) that define the internal degrees of freedom within a unit cell.

For $|\gamma| < 1$ ($|\gamma| > 1$) the system is in a topological (trivial) phase defined by $q_{xy} = 0.5$ ($q_{xy} = 0$). As for the topological phase, the system displays fourfold zero energy corner modes that give rise to fractional corner charges $Q_i = \pm 0.5$. Since this quadrupole insulating phase is a second order topological insulator (SOTI), the boundary is a first order topological insulator. In fact, from the boundary perspective the corner modes appear as localized edge states. In this manner, we can characterize the topological phase by calculating the boundary polarizations with the nested Wilson loop approach introduced and discussed in Refs. [1, 2]. It was shown that in the presence of quantizing crystalline symmetries (C_4 , and reflection along x and y , M_x and M_y), the quadrupole insulating phase obeys $q_{xy} = p_x = p_y = 0.5$, and that anti-commuting mirror symmetries are needed to have a Wannier gap. For any given finite value of W these crystalline symmetries are broken for a finite system with generic ϕ , however, it has recently been shown that the quadrupole moment is equally quantized by chiral symmetry [89, 90] and that a new set of \mathbb{Z} topological invariants arise, known as the multipole chiral numbers (MCNs) [91]. Although this new characterization is shown for systems falling in the AIII symmetry class, it should be valid for any of the chiral symmetric classes (AIII, BDI, CII), since BDI and CII classes display more symmetry than the AIII class. Chiral symmetric quadrupole phases are higher order topological phases and can exhibit zero energy corner modes, quantized edge polarizations and bulk quadrupole moments.

2. Methods

Non-trivial topology – To compute q_{xy} for a disordered system the multipole operators are considered [92, 93], which are generalizations of the Resta's formula [94],

$$q_{xy} = \left[\frac{1}{2\pi} \text{Im} \log \langle \Psi_0 | e^{2\pi i \sum_{\mathbf{R}} \hat{q}_{xy}(\mathbf{R})} | \Psi_0 \rangle - q_{xy}^0 \right] \mod 1, \quad (6)$$

where $\hat{q}_{xy}(\mathbf{R}) = \frac{xy\hat{n}(\mathbf{R})}{L_x L_y}$ is the quadrupole moment density at site \mathbf{R} , $\hat{n}(\mathbf{R}) = \sum_{\alpha} c_{\mathbf{R}\alpha}^{\dagger} c_{\mathbf{R}\alpha}$ is the charge density at site \mathbf{R} , $|\Psi_0\rangle$ is the ground state of the system and q_{xy}^0 the background positive charge contribution for the quadrupole moment. To study boundary topology, we also compute the boundary polarizations making use of the effective boundary Hamiltonian defined through $\mathcal{H}_{\text{Bound}} = G_N^{-1}(E=0)$ [95], where $G_N(E)$ is the N th block of the full Green function of the system. To obtain $G_N(E=0)$, we take a transfer matrix approach and divide the system in 1D strips described by the Hamiltonian \mathbf{h}_n , with each consecutive strips connected by hopping matrices \mathbf{V}_n . Due to the simple Jacobi form of the Hamiltonian, we can perform a blockwise matrix inversion to reach the following Dyson equation

$$\mathbf{G}_n(E) = \left(E\mathcal{I} - \mathbf{h}_n - \mathbf{V}_{n-1} \mathbf{G}_{n-1} \mathbf{V}_{n-1}^{\dagger} \right)^{-1} \quad (7)$$

To compute the boundary polarizations, we resort to Resta's formula:

$$p_i = \left[\frac{1}{2\pi} \text{Im} \log \langle \Psi_c | e^{2\pi i \sum_{\mathbf{R}} \hat{p}_i(\mathbf{R})} | \Psi_c \rangle - p_i^0 \right] \mod 1 \quad (8)$$

where $\hat{p}_i(\mathbf{R}) = \frac{x_i \hat{n}(\mathbf{R})}{L_x}$ is the polarization in site x_i , $|\Psi_c\rangle$ is the boundary ground state obtained with exact diagonalization of the boundary Hamiltonian and p_i^0 the background positive charge contribution to the polarization. With these polarizations we can define a boundary invariant $P = 4|p_x p_y|$ such that $P = 0$ for $q_{xy} = 0$ and $P = 1$ for $q_{xy} = 0.5$ as in Ref. [89][96]. We note that both q_{xy} and P are quantized for every configuration, even if the system is gapless. However, the average over phase shifts ϕ and phase twists θ can lead to non quantized q_{xy} and P .

Spectral Methods - To study the spectral properties of our system we compute the spectral gap (ΔE) via sparse diagonalization with shift invert and cross check the results with the density of states (DOS) at Fermi level $\rho(E=0)$. The DOS is defined as $\frac{1}{L_x L_y} \sum_i \delta(E - E_i)$ and it was computed with an implementation of KPM as presented in Ref. [97] making use of the Jackson kernel. We also define the corner occupation probability,

$$P_{occ} = \sum_{\mathbf{R} \in \text{corner}} \sum_{\alpha=1}^4 |\psi_n^{\alpha}(\mathbf{R})|^2, \quad (9)$$

where $\psi_n^{\alpha}(\mathbf{R})$ represents the wavefunction amplitude in the α^{th} orbital at site \mathbf{R} for the eigenstate with energy

E_n . For the calculations that follow, we average P_{occ} over the four eigenstates closest to the Fermi level obtained with Lanczos decomposition and shift invert. In a QI phase, zero energy corner modes occur and thus $P_{occ} \approx 1$. For a trivial phase, no corner modes exist and $P_{occ} < 1$ is expected. Since the corner states display a localization length dependent on W and γ , we compute P_{occ} over an $l \times l$ region which we assume to be the corner, i.e. we restrict the sum in Eq. (9) to that region. Therefore, l is effectively an estimation of the localization length of the corner modes. Since the zero energies corner modes give rise to fractional corner charges, we also compute the corner charge $\bar{Q} = \sum_i |Q_i|$ as a function of W , obtained from $Q_i = \sum_{\mathbf{R} \in \text{corner}} \rho(\mathbf{R})$, where $\rho(\mathbf{R}) = 2 - \sum_{n \in \text{occ}} \sum_{\alpha=1}^4 |\psi_n^{\alpha}(\mathbf{R})|^2$ is the charge density. The first and second terms arise from the atomic positive charges and from the electronic density, respectively. Unlike the computations for P_{occ} , the system is partitioned into four quadrants, each of the size of a quarter of the system. Then, the corner charge is computed by integrating $\rho(\mathbf{R})$ over each of the quadrants. By definition, the corner charge requires complete knowledge of the systems spectra, obtained by full diagonalization of the systems Hamiltonian, limiting the maximum system sizes to $L = 55$. In quadrupole insulating phases $\bar{Q} = 0.5$.

Localization Methods - To tackle localization properties several quantities are computed such as the inverse participation ratio (IPR), k -space inverse participation ratio (IPR_k), fractal dimension (D_2) and the localization length. The normalized localization length ξ/M where ξ is the localization length and M the transversal system size, was obtained via transfer matrix method (TMM) introduced in Ref. [98, 99] for a choice of longitudinal size that yields an error $\epsilon \approx 1\%$. Similarly to the boundary Green's function method, the system is divided in 1D strips with M unit cells described by the Hamiltonian \mathbf{h}_n . Each consecutive strip is connected by hopping matrices \mathbf{V}_n with which the transfer matrix of the system \mathbf{T}_n is constructed. The localization length $\xi = 1/\gamma_i$ is calculated from Lyapunov exponent γ_i , where e^{γ_i} is the smallest positive eigenvalue of the full transfer matrix $\mathbf{M}_N = \prod_{m=1}^N \mathbf{T}_m$, that connects the first and last strip of the system. For localized states, $\xi/M \rightarrow 0$, for extended states $\xi/M \rightarrow \infty$ and for critical states ξ/M remains constant.

The IPR [100] and IPR_k are defined as:

$$\text{IPR} = \frac{1}{N} \sum_{\mathbf{R}, \alpha} |\psi_{\alpha}(\mathbf{R})|^4 \quad (10)$$

$$\text{IPR}_k = \frac{1}{N} \sum_{\mathbf{k}, \alpha} |\psi_{\alpha}(\mathbf{k})|^4 \quad (11)$$

where $\psi_{\alpha}(\mathbf{R}) = \langle \mathbf{R}, \alpha | \psi \rangle$, and $\psi_{\alpha}(\mathbf{k}) = \langle \mathbf{k}, \alpha | \psi \rangle$ for a normalized eigenstate $\langle \psi | \psi \rangle = 1$. From the scaling $\text{IPR} \propto L^{-D_2}$, we extract the fractal dimension D_2 by

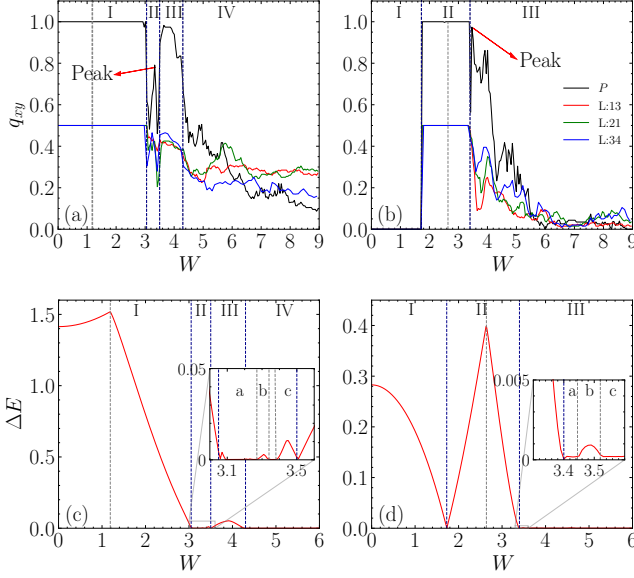


FIG. 2. (a-b) q_{xy} and P as a function of W . The P invariant was computed for a system size of $L = 610$ with 115 averages over phase shifts. q_{xy} was obtained via real space methods with 100 averages over phase shifts. For even L , $\theta_x = \theta_y = 0$; for odd L $\theta_x = \theta_y = \pi$. (a) $\gamma = 0.5$. (b) $\gamma = 1.1$. (c-d) Spectral gap (ΔE) as a function of W computed for an even system size $L = 144 \Rightarrow \theta_i = 0$ and averaged over 50 phase shifts realizations. (c) $\gamma = 0.5$. (d) $\gamma = 1.1$.

fitting the results for different system sizes. Thus for $D_2 = 2$ the eigenstates are extended, for $D_2 = 0$ the eigenstates are localized, while for $0 < D_2 < 1$ the eigenstates display critical character.

III. RESULTS

The phase diagram of the system is presented Fig. 1 on the (γ, W) plane, where topological properties are shown in panel 1(a) and spectral properties in panel 1(b). In what follows, we study in detail the cuts indicated in Fig. 1, focusing on topological, spectral, localization and edge properties.

A. Topological Properties

Starting Topological - The results obtained by increasing W starting at a topological phase are shown in Figs. 2(a) and 2(c). For $\gamma = 0.5$ and $W = 0$ the system is in a topological phase. The quadrupole moment and the boundary invariant are quantized respectively to 0.5 and 1 for each realization of phase shifts, remaining quantized with increasing W , demonstrating that the quadrupole phase is robust to quasiperiodic modulations. Eventually, at $W_c^{I \rightarrow II} \approx 3.05$ the gap closes [see panel 2(c)]

and a TPT occurs, with the system entering a critical metal phase [IIa, see inset of Fig. 2(c)], which we motivate below after analyzing the localization properties. Further increasing W , the gap reopens into a topological regime [IIIb in panel 2(c)]. Focusing on the P invariant (or the quadrupole moment $q_{xy}^{L=34}$), a sharp peak can be observed in this region. The fact that this peak approaches 1 (0.5 for $q_{xy}^{L=34}$) with increasing system size, while the value of P (or $q_{xy}^{L=34}$) in IIa and IIc go to zero, hints that IIb is a quadrupole insulating phase. Furthermore, since this is a very narrow W window and the gap is small ($\Delta E \approx 10^{-3}$) we attribute the lack of quantization to finite size effects. Increasing W even more induces a trivial insulating phase (IIc) before another quadrupole insulating regime is reached (III) that suffers from the same finite size effects as IIb. In this manner, QP modulations can induce a novel type of SOTI phases which we entitle quasiperiodic Quadrupole Insulator (QPQI) phases. At high W , the gap closes (at $W_c^{III \rightarrow IV} \approx 4.3$) and the system reaches a gapless regime (IV) with a finite, although not quantized, quadrupole moment ($q_{xy} \neq 0$).

Starting Trivial - The results obtained by increasing W starting at a trivial phase are shown in Figs. 2(b) and 2(d). For $\gamma = 1.1$ and $W = 0$ the system is in a gapped trivial phase, which is stable to the application of a QP modulation (I). Increasing W induces a TPT into a gapped QI phase (II) with the gap closing and reopening at $W_c^{I \rightarrow II} \approx 1.73$. Furthermore, the gap reaches its maximum, with a level crossing between energy levels in the gap edge occurring at $W \approx 2.64$ (dotted grey line). Away from the QI phase, the gap closes ($W_c^{II \rightarrow III} \approx 3.4$) and reopens in IIIb with a sharp peak in P that almost quantizes to 1. Just as in the previous case ($\gamma = 0.5$), we attribute this lack of quantization to finite size effects and classify IIIb as QPQI phase. Eventually, at the high W regime, the system undergoes a TPT into a gapless regime (IIIC).

We note that there are regions where there could be an even more intricate structure of gap and gapless regions with reentrant topological transitions (as unveiled by the complex behavior of P and q_{xy}) which would only be possible to capture with much larger system sizes.

B. Density of States

In Fig. 3 we plot the DOS at $E = 0$ as a function of W with the intent of verifying the results of the spectral gap presented in Fig. 2. In gapped regions $\rho(0) \approx 0$, while in gapless regions the system should have a finite DOS. All gapless phases (II and IV for $\gamma = 0.5$ and III for $\gamma = 1.1$) display a finite DOS at Fermi level. Furthermore, at the transition $I \rightarrow II$ ($\gamma = 1.1$) the gap closes and reopens at a critical QP potential strength ($W_c^{I \rightarrow II} \approx 1.73$), which is signaled by a small increase of $\rho(0)$ around it, as shown in the inset of Fig. 3(b). The Jackson kernel broadens

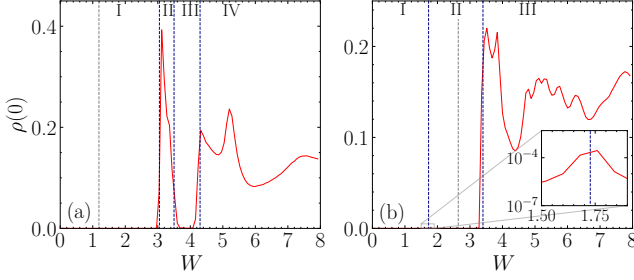


FIG. 3. The DOS at zero energy ($\rho(0)$) as a function of W . The following KPM parameters were used: $L = 987$ $M = 5000$ Chebyshev moments, and $R = 10$ stochastic traces. (a) $\gamma = 0.5$. (b) $\gamma = 1.1$.

the Dirac delta as a Gaussian with spread $\sigma \propto 1/M$, where M is the number of Chebyshev moments. For this reason, it was not possible to reach enough resolution to capture the gapped IIb and IIc phases, that are filled by the tails of the Gaussians. The same occurs for $\gamma = 1.1$ in phase IIIb. These narrow phases are only expected to be resolved for larger system sizes and number of moments.

C. Localization Properties

To complete the characterization of the phase diagram, we turn to the study of the localization properties. In Fig. 4 we show the normalized localization length (ξ/M) at the Fermi level ($E = 0$), obtained using the TMM. For the regions with larger gap, it is clear that ξ/M scales down to zero, since TMM captures localized evanescent wave solutions of the Schrödinger equation. At gapless regions, or regions with small gaps, the results are noisier and in some cases larger system sizes would be needed to understand whether ξ/M converges with M , showing critical behavior, or decreases with M , signaling gapless localized states. This will become clearer from the eigenstate analysis based on exact diagonalization that we carry out below. Noteworthy, the topological phase transition occurring through gap closing and reopening as seen in Fig. 2(d) is well captured by a peak in ξ/M in Fig. 4(b), which is expected to not decrease with M precisely at the critical point.

To further characterize the localization properties of the eigenstates with energies closer to $E = 0$, we compute the IPR and the IPR_k . In the gapped phases, these states correspond to eigenstates at the gap edge that are not captured by the TMM at Fermi level. In Fig. 5, we plot the average IPR (a-b) and IPR_k (c-d) of the eight eigenstates closer to $E = 0$ as a function of W . We also plot the fractal dimensions D_2 and D_2^k in Fig. 6 estimated, respectively, through the IPR and IPR_k .

Starting Topological - For $\gamma = 0.5$, in the gapped phase I, the eigenstates at the gap edge start off ballistic

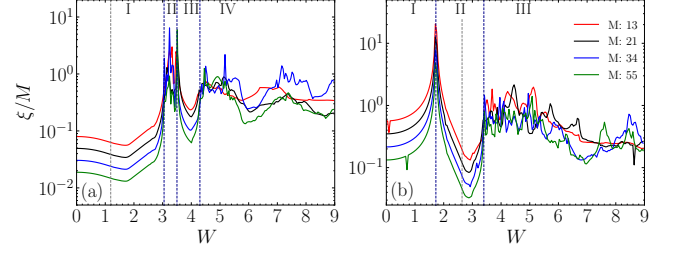


FIG. 4. TMM at Fermi level ($E = 0$) for several transversal system sizes (M). For odd M we add a twist of $\theta_M = \pi$. The size of the longitudinal direction was chosen such that the relative error $\epsilon < 1\%$. (a) $\gamma = 0.5$. (b) $\gamma = 1.1$.

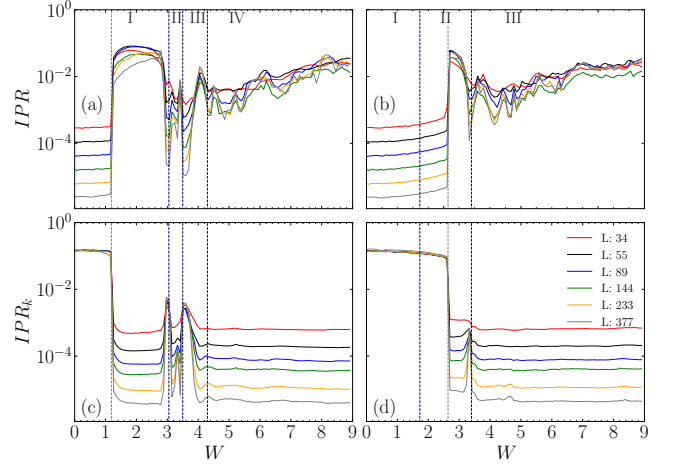


FIG. 5. (a-b) IPR and (c-d) IPR_k for different system sizes obtained with exact diagonalization methods. The IPR and IPR_k are averaged over 100 phase twists, shifts and over the first eight eigenstates with energies closest to $E = 0$. (a,c) $\gamma = 0.5$. (b,d) $\gamma = 1.1$.

as seen in Fig. 6, with $D_2 \rightarrow 2$ and $D_2^k \rightarrow 0$. They undergo a ballistic \rightarrow localized ($D_2 \rightarrow 0$ and $D_2^k \rightarrow 2$) transition at $W \approx 1.19$ (grey line) further ascertaining that a level crossing between gap edge states occurs. This transition is not captured by the TMM since the system remains gapped. At the TPT (I \rightarrow II) the gap-edge states are ballistic, however, these states quickly turn critical as seen by $D_2 \approx 1$, indicating that the gapless critical metal regime is reached (IIa). The normalized localization length (ξ/M) obtained via TMM does not diverge at the transition, instead, it goes to a constant value [see Fig. 4(a)], in agreement with the critical metal regime. In the QPQI phase (IIb), the gap-edge states remain critical, localizing in the IIc phase. In these latter regimes TMM fails to capture such narrow dynamics, due to the lack of discretization in TMM calculations. At the transition from II \rightarrow III, IPR, IPR_k (Fig. 5) and D_2 (Fig. 6) indicate a ballistic regime with the gap-edge states undergoing a ballistic-localized transitions halfway

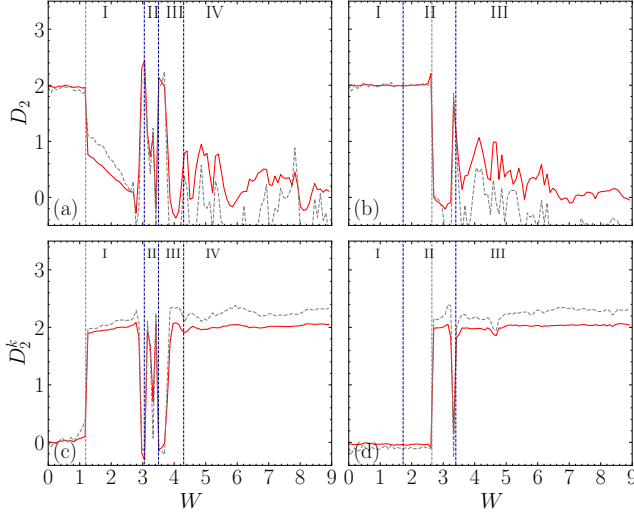


FIG. 6. D_2 (a,b) and D_2^k (c,d) for different system sizes obtained from the IPR and II PR results respectively. (a,c) $\gamma = 0.5$. (b,d) $\gamma = 1.1$. The red curves were estimated making a fit in log – log scale for all $L = \{34, 55, 89, 144, 233, 377\}$, while the dotted grey lines were obtained only considering the biggest three systems sizes $L = \{144, 233, 377\}$.

through phase III.

Phase IV is of difficult classification with any of the methods at our disposal. At the transition $III \rightarrow IV$ the IPR results suggest that the eigenstates are critical. After this transition, TMM and IPR results are noisy. However, considering the fractal dimension computed with the last three system sizes, D_2 approaches zero indicating that the system has reached an Anderson insulating phase ($D_2 \rightarrow 0$).

Starting Trivial - Starting at the trivial phase with $\gamma = 1.1$, the gap edge eigenstates are ballistic within phase I and remain ballistic even after the transition into phase II [$D_2 \rightarrow 2$ and $D_2^k \rightarrow 0$, see Fig. 6]. At the TPT (I \rightarrow II), a gap closing and reopening topological transition with ballistic gap edge states occurs, as in the absence of quasiperiodicity. This explains why this particular gap closure is highly dependent on the choice of twists, for small system sizes [31]. As in the previous case, the ballistic regime is maintained until the level crossing between ballistic and localized gap edge levels occurs (grey line), where we observe $D_2 \rightarrow 0$. For higher W , slightly before the gap closing at $W_c^{II \rightarrow III} \approx 3.4$, gap edge states delocalize and then become critical at the transition ($D_2 \approx 1.2$).

The results for the final phase (III) are similar to phase IV of the previous cut, leading us to conclude that an Anderson insulating regime is reached.

D. Opening the Boundaries

An important hallmark of topological quadrupole insulators is that quadrupole phases defined by $q_{xy} = 0.5$ have zero energy corner modes that give rise to fractional corner charges when the boundaries of the system are opened. For this reason we now study the system with open boundary conditions. In Fig. 7(a-b), we show the P_{occ} as a function of W and in Fig. 7(c-d) we show the averaged corner charge $\bar{Q} = \sum_i |Q_i|$ (Q_i is the corner charge of each individual corner) as a function of W .

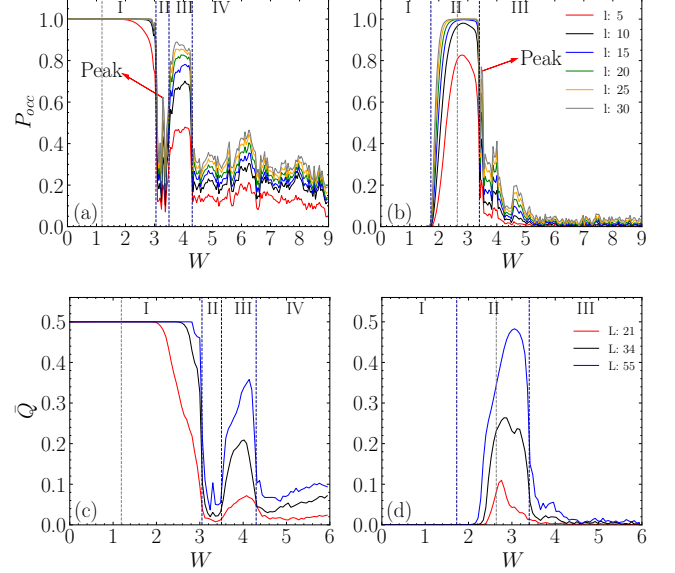


FIG. 7. (a-b) Corner occupation probability (P_{occ}) as a function of W for the first two zero energy states. The results were obtained for a system with size $L = 377$ via Lanczos decomposition and shift invert and averaged over 200 phase shifts. (c-d) Corner charge (\bar{Q}) as a function of W for several system sizes calculated via full diagonalization of the systems Hamiltonian and averaged over 100 phase shifts and over the four corners. A small $\delta = 10^{-5}$ was used in both cases to split the degeneracy of the four fold corner modes. (a,c) $\gamma = 0.5$. (b,d) $\gamma = 1.1$.

Starting topological - For $\gamma = 0.5$, it can be seen in Fig. 7(a) that P_{occ} has perfect plateaus at $P_{occ} = 1$ for every studied l , indicating the existence of highly localized corner states ($\xi_l < 10$ where ξ_l is the localization length of the corner modes). Similarly, the corner charge also quantizes at $\bar{Q} = 0.5$ throughout the topological phase, as shown in Fig. 7(c). In phase II, the critical metal (IIa) and trivial insulator (IIc) display a finite, but significantly smaller P_{occ} , that arises from contributions of edge or bulk states (below we will provide a detailed discussion on edge states). In the narrow topological regime observed (IIb), P_{occ} sharply peaks, scaling closer to 1 as indicated by the arrow in Fig. 7(a). However, the peak does not properly quantize to 1 for the

studied l values, which we attribute to the large localization length of the corner modes, $\xi_l > 30$, due to the very small gap in this phase. A peak can also be observed in the corner charge for $L = 55$ [Fig. 7(c)], albeit smaller due to the considerably smaller system size. Regarding phase III, P_{occ} has a noisy plateau that scales to 1 as l increases, indicating again that the corner states display a larger localization length than the maximum considered corner ($l = 30$). The corner charge also scales to 0.5 with increasing size, further corroborating that III is indeed topological with corner modes characterized by a larger localization length. Finally, as expected, phase IV has a small P_{occ} . However, we also see a growth with increasing corner/system size. This increase is explained by the gapless nature of this phase. As l increases, more and more bulk spectral weight fall within the considered $l \times l$ corner, leading to a visible increase in P_{occ} . Regarding the corner charge, although there are no quantized corner charges, for some realizations of phase shifts the electron density displays localized peaks around the average bulk electron density which leads to finite contributions to the corner charge. This occurs due to the breaking of chiral symmetry by the small δ introduced to lift the degeneracy of the corner modes. Overall the P_{occ} and \bar{Q} of each phase agree well with the topological phase diagram.

Starting trivial - For $\gamma = 1.1$ the trivial phases I and IIIc display $P_{occ} \approx 0$ as seen in Fig. 7(b). For phase II, the corner occupation probability, though initially suffers from finite size effects, eventually reaches 1. Its dependence on l after the TPT (I \rightarrow II) indicates a diverging localization length of the corner states as the critical point is approached. Deeper into the QI phase, the corner modes become more localized. Regarding IIIb, P_{occ} has a small peak in this region as indicated by the arrow in Fig. 7(b). Regarding the corner charge shown in Fig. 7(d), it displays scaling with increasing system size, however a plateau cannot be seen even for the biggest considered size $L = 55$. Moreover, the corner charge calculations do not have enough resolution to catch narrow topological regimes like the IIIb phase. We have checked for P_{occ} in phase II that taking $l = 30$ for the linear size of the corner is not enough in a system with size $L = 377$ if we want to measure all the weight of the corner state. This is a clear indication that the corner states display a localization length $\xi_l > 30$. Therefore, simulating a system of size $L = 55$ [101], leads to the hybridization of the corner modes, which in turn leads to a non quantized corner charge.

Properties of QPQI phases - Until now a proper characterization of the QPQI phases has not been provided. In the paragraphs that follow, we aim to fully define these quasiperiodic induced regime. We start with their definition: a QPQI phase is a topological quadrupole insulating phase that is not adiabatically connected to any of the clean limit phases while displaying a quasiperiodic induced bulk-spectral gap (or is gapless but displays

localized states at the Fermi level, as discussed in Appendix A).

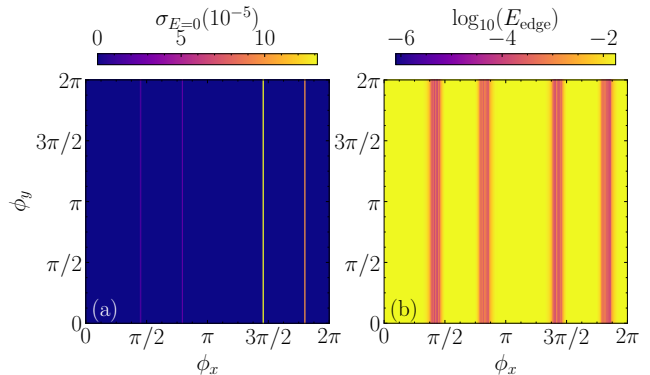


FIG. 8. (a) Standard deviation ($\sigma_{E=0}$) of the energies of the corner modes as a function of the phase shifts (ϕ_x, ϕ_y). (b) Logarithm of edge state energy ($\log_{10}(E_{edge})$) as a function of the phase shifts (ϕ_x, ϕ_y). Results obtained for $W = 3$, $\gamma = 0.5$ for a system size $L = 233$.

We have found that quasiperiodic induced gapped phases usually display edge states that disperse with the phase shifts. This phenomena is common in QP systems and can be observed in the Aubry-André model [102]. As ϕ changes, the energy of the edge states can move closer or even cross the Fermi level. This phenomena is particularly relevant in topological phases since the edge states can hybridize with zero energy topological modes, thus pulling them away from zero energy. When these crossings occurs the system can transition into a trivial phase characterized by $P = 0$ and $q_{xy} = 0$. Furthermore, P_{occ} is also impacted since the corner modes are hybridized with edge states that exhibit spectral weight outside of the corners.

In order to check the existence of edge states and study edge-corner hybridization we resort to exact diagonalization of the open boundary system Hamiltonian, calculating the six eigenvalues closest to the Fermi level. Assuming we choose a point of the phase diagram that resides in a SOTI phase, out of the six energies, four correspond to zero energy corner modes with the remaining two corresponding to the edge states with energy closest to the Fermi level. We then proceed to compute the standard deviation of the corner modes energy ($\sigma_{E=0} = \sqrt{\frac{1}{N} \sum_i E_i^2}$) and the energy of the edge state closest to the Fermi level (E_{edge}). In this manner, when the edge states energy approach the Fermi level ($E_{edge} \rightarrow 0$) a peak should be seen in $\sigma_{E=0}$, indicating that the corner modes hybridized with the edge states, since they moved away from zero energy.

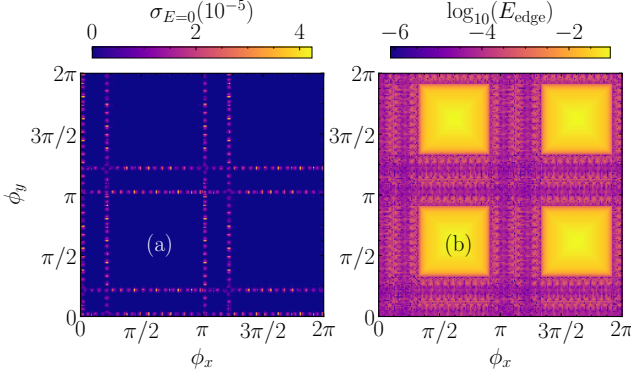


FIG. 9. (a) Standard deviation ($\sigma_{E=0}$) of the energies of the corner modes as a function of the phase shifts (ϕ_x, ϕ_y). (b) Logarithm of edge state energy ($\log_{10}(E_{edge})$) as a function of the phase shifts (ϕ_x, ϕ_y). Results obtained for $W = 3.8$ and $\gamma = 0.2$ in the QPQI phase for a system size $L = 377$.

Before tackling QPQI phases that display complex dynamics, we consider a simpler case. In Fig. 2(a), just before the TPT from I \rightarrow II, a small dip can be seen in the P invariant ($W \approx 3$ and $\gamma \approx 0.5$), suggesting that some dependence on the phase shifts might exist. In this manner, in Fig. 8(a) we show the density plot of $\sigma_{E=0}$ and in Fig. 8(b) the density plot for E_{edge} in the (ϕ_x, ϕ_y) plane. Four lines of constant ϕ_x can be observed where $\sigma_{E=0} > 0$ [Fig. 8(a)] for $E_{edge} \rightarrow 0$ [Fig. 8(b)], indicating that the corner modes hybridized away from zero energy. Moreover, not all four corner modes hybridize with the edge states. In fact, only two of them move away from zero energy through hybridization, allowing us to distinguish two types of corner states. We attribute the term *inner corner modes* to the two corner modes that remain at $E = 0$ and *outer corner modes* to the remaining corner states that move away from zero energy.

We now focus on boundary effects on the QPQI phases. A distinct feature of QPQI phases is the much stronger dependence on phase shifts. In Fig. 9 we show $\sigma_{E=0}$ and E_{edge} for the choice of parameters $\gamma = 0.2$ and $W = 3.8$, well inside the QPQI phase. Just as before, regions with $\sigma_{E=0} > 0$ [Fig. 9(a)] are correlated to regions where $E_{edge} \rightarrow 0$ [Fig. 9(b)]. In fact, for a finite system, the edge states hybridize with the corner modes, whenever their energy E_{edge} is smaller than the mean level spacing of the system. Intuitively, increasing system size reduces the mean level spacing and confines these regions to singular points (for smaller system sizes see Appendix D). This behavior suggests that all the quantities of relevance (P, P_{occ}, \hat{Q} and q_{xy}) quantize to their respective values as system size increases. This can be seen in Fig. 11 where we plot q_{xy} as a function of the phase shifts. As the system size increases, the black regions ($q_{xy} = 0$) become smaller. Moreover, these regions occur for phase shifts values where corner-edge hybridization is more strongly observed.

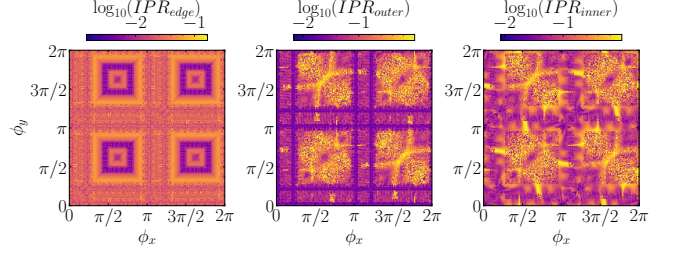


FIG. 10. IPR of the edge states, outer and inner corner modes, plotted from left to right respectively, for $L = 377$.

As $E_{edge} \rightarrow 0$, we expect the localization length of the corner modes to increase as the states hybridize. In Fig. 10 we plot the IPR of the edge states, outer and inner corner modes for $L = 377$. As discussed previously, only the outer corner modes hybridize, as can be seen by the clear pattern emerging in the middle plot of Fig. 10, corresponding to the IPR of the outer corner modes. As the edge states cross the Fermi energy ($E_{edge} \rightarrow 0$), the IPR of the outer corner modes decreases, indicating that the localization length increases. Although IPR alone is not enough to conclude about the localization length of a state, for fully delocalized states $IPR \approx \frac{1}{N}$, thus for the considered system size ($L = 377$) we expect $IPR \approx 10^{-5}$. Therefore, an IPR of the order of 10^{-2} is a good indication that the corner modes remain localized throughout the (ϕ_x, ϕ_y) plane.

Overall, QPQI phases exhibit strong correlation between the localization length of the corner modes and the edge gap (which is ϕ dependent). As the edge states energy approach the Fermi level, they localize (as opposed to the general behavior where edge states are delocalized along the edge) moving towards the corners and hybridizing with the corner modes. This hybridization “pulls” the outer corner modes away from zero energy while increasing their localization length. In the QI regime, the corner modes display oscillating localization length with varying phase shifts, however to a far lesser degree than in the QPQI phases. Furthermore, unlike the QPQI regime, there is no apparent correlation between the localization length of the corner modes and the energy of the edge states, suggesting that the oscillations on the localization length have a different origin than corner-edge hybridization.

IV. CONCLUSIONS

We studied the phase diagram of a quasiperiodic quadrupole chiral insulator. The higher-order topological phases of the parent model were found to be stable upon the addition of quasiperiodicity. More interestingly, quasiperiodicity induces multiple reentrant topological transitions into quadrupole insulating phases, ex-

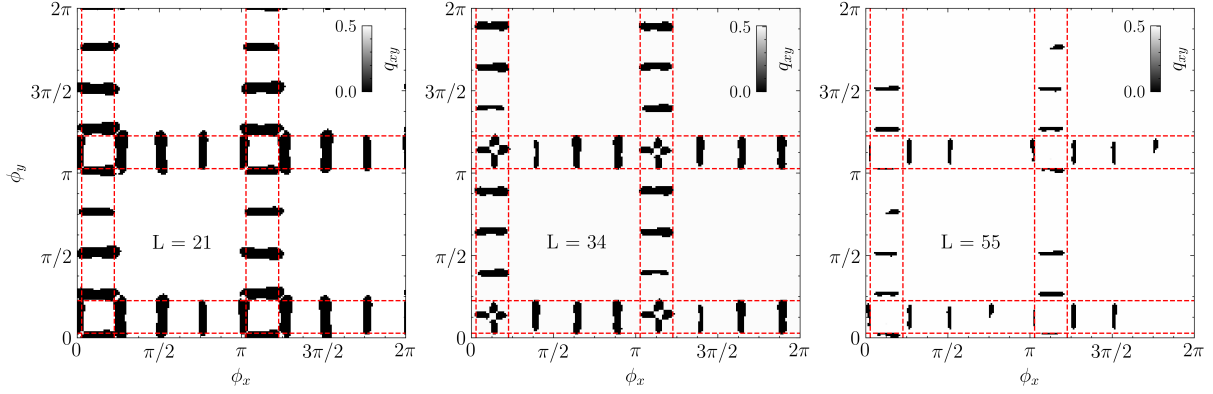


FIG. 11. Quadrupole moment (q_{xy}) as a function of the phase shifts (ϕ_x, ϕ_y) for different system sizes. Results obtained for $W = 3.8$ and $\gamma = 0.2$ in the QPQI phase. For even L we use $\theta_x = \theta_y = 0$ and for odd L we use $\theta_x = \theta_y = \pi$. The dotted red lines are regions where $\sigma_{E=0} > 0$.

panding the known class of chiral symmetric quadrupole insulators introduced in Ref. [3, 91]

Similarly to disorder-induced transitions into higher-order topological Anderson insulators [21, 89, 90], quasiperiodic-induced topological transitions occur under the usual bulk gap closing mechanism were observed compatible an intrinsic HOTI. However, in contrast to the disordered case, the eigenstates in the gap edge were found to be ballistic across the transition, as in the homogeneous limit, and multiple quasiperiodic-induced topological transitions were found.

The main result of this work is the identification of a reentrant topological phase in which corner states coexist with gapless edge states, showcasing the rich interplay between quasiperiodicity and intrinsic higher-order topology. Lifting the degeneracy of the corner modes leads to the emergence of quantized fractional corner charges, characteristic of a canonical quadrupole moment. The gapless edge states can interact nontrivially with the zero-energy corner modes, suggesting a complex edge-corner interplay that warrants further investigation.

Our findings can be observed experimentally in different tunable platforms, including electric circuits [16, 103], mechanical metamaterials [15] and photonics [104].

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Appendix A: Constant W Cut

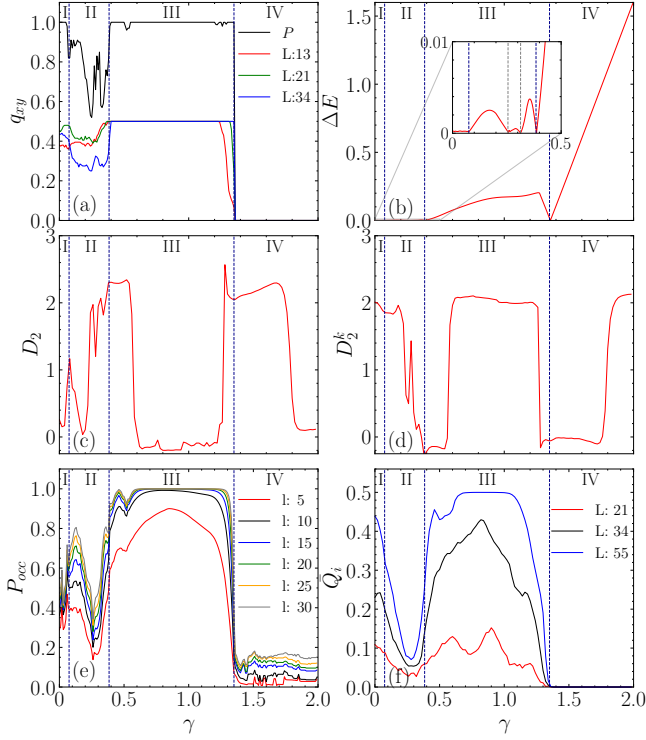


FIG. 12. (a) q_{xy} and P as a function of γ . The P invariant was computed for a system size of $L = 233$ with 100 averages over phase shifts. q_{xy} was obtained via real space methods with 100 averages over phase shifts. For even L , $\theta_x = \theta_y = 0$; for odd L $\theta_x = \theta_y = 0$. (b) Spectral gap as a function of γ computed for an even system size $L = 144 \Rightarrow \theta_i = 0$ and averaged over 50 phase shifts realizations. (c-d) Fractal dimension averaged out over 100 phase twists, shifts and over the first 8 eigenstates with energies closest to $E = 0$. (e) Corner occupation probability (P_{occ}) as a function of γ for the first 2 zero energy states. The results were obtained for a system size of $L = 377$ and averaged over 100 phase shifts. (f) Corner charge (\bar{Q}) as a function of γ for several system sizes and averaged over 100 phase shifts and over the 4 corners. (e-f) In all plots we set $\delta = 10^{-5}$ and $W = 3$.

In the main text we have focused our analysis in two constant γ cuts. However, a constant $W = 3$ cut was also performed as seen in Fig. 1. We plot several quantities as a function of hopping strength (γ), such as the quadrupole moment and boundary invariant (a), the bulk spectral gap (b), fractal dimensions (c-d), corner occupation probability (e) and the corner charge (f).

The most interesting result is regarding phase *I* which is a gapless QPQI phase. Although this regime is gapless, the states at Fermi level are localized which allows for the existence of localized topological corner modes at zero energy. Despite the topological nature of this regime, P_{occ} does not quantize since numerical exact diagonalization of the system Hamiltonian yield linear combinations of

localized corner modes and localized bulk states that live at zero energy. Phase *II* displays several trivial gapped regimes with either a localized or critical gap edge. From phase *II* to *III* the gap closes in a ballistic gap-edge into a gapped QI phase with well quantized q_{xy} and P . Regarding the corner occupation probability, it plateaus for most of phase *III*, however at around $\gamma \approx 0.5$ it displays two dips that are associated with corner edge hybridization. Furthermore if we consider the constant $\gamma = 0.5$ cut and set $W = 3$ (end of phase *I*, Fig. 2(a)), a small dip can also be observed in the P invariant, in P_{occ} and in \bar{Q} . Phase *IV* is a band gap trivial insulator.

Appendix B: Edge and Corner States via DOS

Another quantity that is of use is the ratio of DOS defined as ρ_{OBC}/ρ_{PBC} . In bulk regions $\rho_{OBC}/\rho_{PBC} \rightarrow 1$, however in gapped regions where corner and edge states may live it is expected that $\rho_{OBC}/\rho_{PBC} \gg 1$. This quantity is of particular interest since we can use it to look for topological corner modes at zero energy. In this manner, in a topological phase, a peak of ρ_{OBC}/ρ_{PBC} at zero energy should be observed. In Fig. 13 and Fig. 14 we plot this quantity as a function of E for several W 's in each of the observed phases in the two different constant γ cuts.

Appendix C: Phase Twists and Spectral Gap

Introducing phase twists leads to shifts in the allowed \mathbf{k} 's, such that if a twist θ_i is introduced then $\mathbf{k}_i = (-\frac{\pi}{L} + \frac{2\pi}{L}n)\mathbf{b}_i$. We can add a twist that shifts all the allowed k_x 's in such a way that for odd L , $k_n = 0$ is a possible value of crystalline momenta. This is achieved by considering $\theta_x = \pi$ for odd L while for even L we use regular periodic boundary conditions which is the same as considering twists with $\theta_x = 0$. This trick is also relevant for gap dependent results as topological phases and TPT. A particular choice of twists is also relevant in some disordered systems, although it is not clear that in the absence of translational symmetry, using phase twists is advantageous. In fact, even for some disordered system, phase twists solve spectral gap finite size effects. quasiperiodic systems in the low W regime maintain ballistic states at Fermi level and so setting a non zero twist can improve gap calculations, especially when the gap closes in a ballistic-ballistic transition. In contrast regular uncorrelated disorder does not benefit from phase twists, since all of the electronic states are Anderson localized (for low dimensional systems).

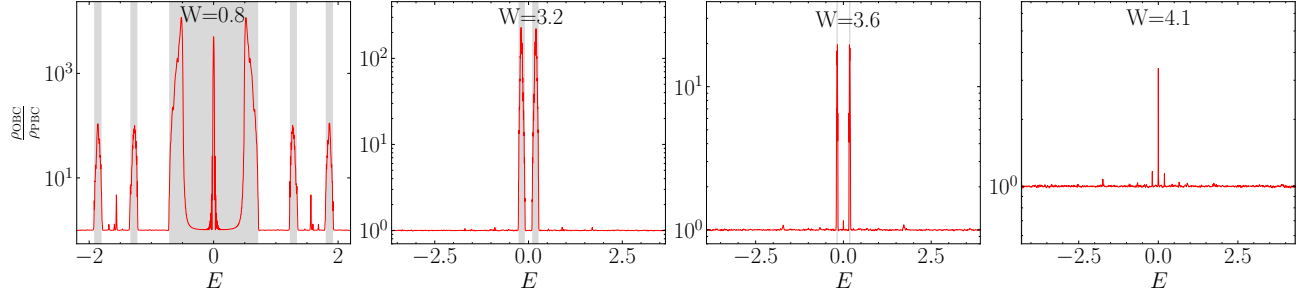


FIG. 13. Ratio of open boundary DOS (ρ_{OBC}) and periodic boundaries DOS (ρ_{PBC}) as a function of energy for W in different phases and $\gamma = 0.5$. The greyed out regions correspond to bulk gaps opened by the QP modulation. The following KPM parameters were used: $L = 987$, $M = 5000$, $R = 10$.

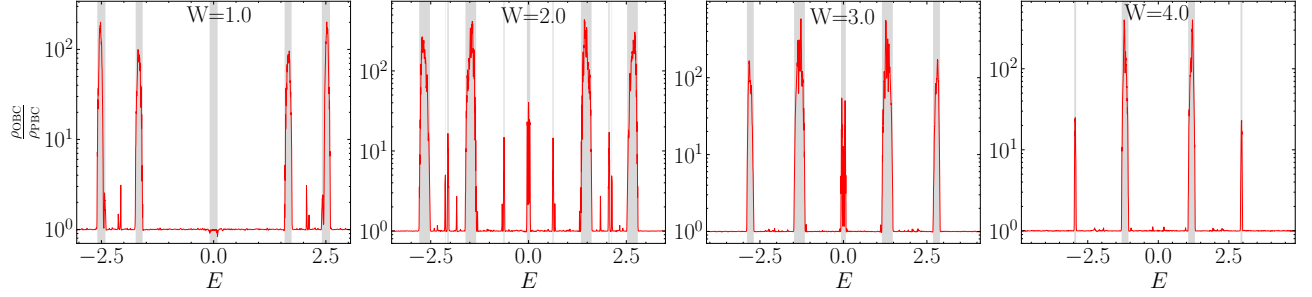


FIG. 14. Ratio of open boundary DOS (ρ_{OBC}) and periodic boundaries DOS (ρ_{PBC}) as a function of energy for W in different phases and $\gamma = 1.1$. The greyed out regions correspond to bulk gaps opened by the QP modulation. The following KPM parameters were used: $L = 987$, $M = 5000$, $R = 10$.

Appendix D: Phase Shift Dependence

In Fig. 15 we expand on the results of Fig. 10 by plotting the standard deviation ($\sigma_{E=0}$) and logarithm of edge state energy ($\log_{10}(E_{edge})$) as a function of the phase shifts (ϕ_x, ϕ_y) for smaller system sizes.

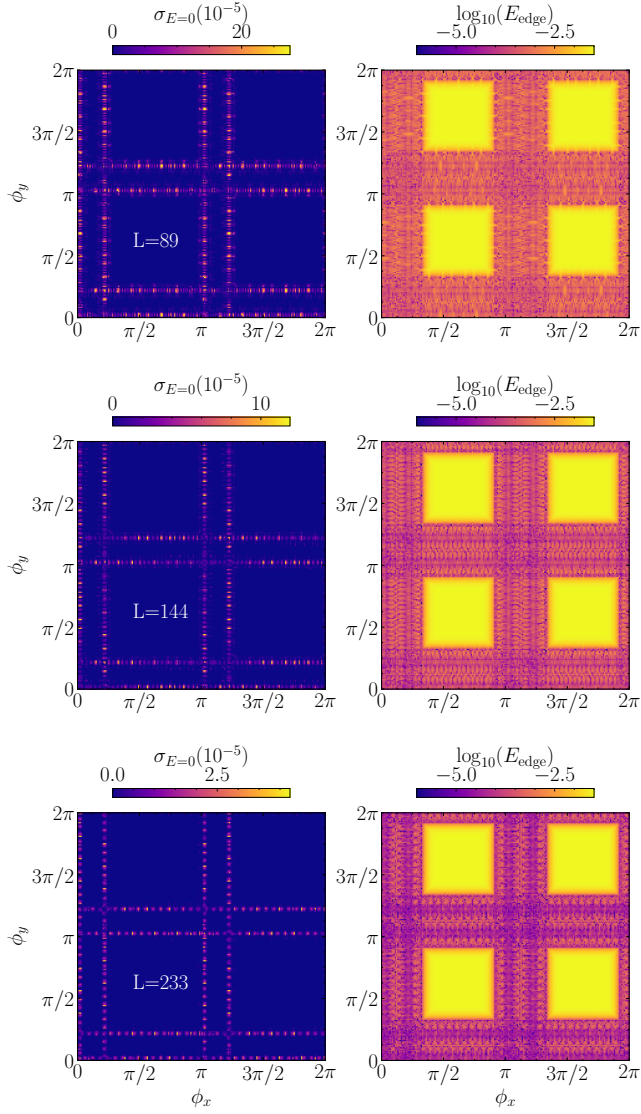


FIG. 15. Standard deviation ($\sigma_{E=0}$) of the energies of the corner modes as a function of the phase shifts (ϕ_x, ϕ_y) and logarithm of edge state energy ($\log_{10}(E_{edge})$) as a function of the phase shifts (ϕ_x, ϕ_y). Results obtained for $W = 3.8$ and $\gamma = 0.2$ in the QPQI phase for a system sizes $L = \{89, 144, 233\}$ as indicated.