Chalker scaling, level repulsion, and conformal invariance in critically delocalized quantum matter: Disordered topological superconductors and artificial graphene

Yang-Zhi Chou* and Matthew S. Foster
Department of Physics and Astronomy, Rice University, Houston, Texas 77005, USA
(Received 6 March 2014; revised manuscript received 12 April 2014; published 30 April 2014)

We numerically investigate critically delocalized wave functions in models of two-dimensional Dirac fermions, subject to vector potential disorder. These describe the surface states of three-dimensional topological superconductors, and can also be realized through long-range correlated bond randomness in artificial materials like molecular graphene. A “frozen” regime can occur for strong disorder in these systems, wherein a single wave function presents a few localized peaks separated by macroscopic distances. Despite this rarefied spatial structure, we find robust correlations between eigenstates at different energies, at both weak and strong disorder. The associated level statistics are always approximately Wigner-Dyson. The system shows generalized Chalker (quantum critical) scaling, even when individual states are quasilocalized in space. We confirm analytical predictions for the density of states and multifractal spectra. For a single Dirac valley, we establish that finite energy states show universal multifractal spectra consistent with the integer quantum Hall plateau transition. A single Dirac fermion at finite energy can therefore behave as a “Quantum Hall critical metal.” For the case of two valleys and non-Abelian disorder, we verify predictions of conformal field theory. Our results for the non-Abelian case imply that both delocalization and conformal invariance are topologically protected for multivalley topological superconductor surface states.

DOI: 10.1103/PhysRevB.89.165136

PACS number(s): 64.60.al, 73.20.Fz, 73.20.Jc

I. INTRODUCTION

Strong disorder can localize all wave functions in a band of energies [1]. In a localized phase, states close in energy are peaked at spatially distant centers, implying vanishingly small overlap of the corresponding probability densities. The associated statistics of nearest-neighbor level spacings is Poissonian, i.e., there is no level repulsion. These features imply the similarity of an Anderson insulator to an integrable dynamical system [2], an idea ignited by studies of many-body localization [3–5]. By contrast, the states of a diffusive metal are associated with quantum ergodicity, exhibiting Wigner-Dyson level statistics [6]. Near a mobility edge, extended states show quantum critical (Chalker) scaling, even in the overlap of wave-function probabilities at different energies [9,10].

In this paper, we examine critically delocalized states in the presence of weak and strong disorder. Such states arise under special circumstances in low dimensions, when protected by symmetries and/or topology [11,12]. These states can display nonergodic characteristics, including a “frozen regime” wherein a single wave function can appear almost localized, exhibiting a few isolated peaks separated by macroscopic distances [13–15]. In this case, since individual wave functions show a mixture of localized and critical features, one might expect a breakdown of correlations between different states with nearby energies. If it were to exist, such a phase could be termed a “nonergodic” or glassy metal, and would signify a failure of the scaling theory of localization. Possible realizations include the Bethe lattice [16,17], the region above the many-body localization transition [18], or the critical region of the Anderson-Mott metal-insulator transition [19].

*yc26@rice.edu

The systems we study consist of two-dimensional (2D) massless Dirac fermions coupled to random vector potential disorder. These arise as the surface states of three-dimensional (3D) topological superconductors [20,21], in the presence of any surface disorder that respects time-reversal symmetry. (The vector potentials do not encode physical magnetic fields, but instead couple to spin and/or valley currents of gapless surface quasiparticles. These currents are time-reversal even). We consider models in classes AIII and CI, which, respectively, retain U(1) and SU(2) spin symmetry in every realization of disorder. Class AIII can also be a chiral topological insulator [22].

Specifically, we study a single-valley Dirac fermion perturbed by an Abelian vector potential [23], which is the minimal surface state of an AIII topological superconductor [20]. It also arises as the low-energy description of a 2D tight-binding model with long-range correlated random hopping [24], a system that might be realizable in molecular graphene [25].

We numerically evaluate level spacing statistics, the global density of states (DoS), and multifractal spectra [11,12] of single particle wave functions. We also compute two-wave-function correlations between states at different energies. Our work extends previous numerics [26–28] to stronger disorder (beyond the freezing transition). Prior numerical work on the strong disorder regime investigated the DoS [24] and the multifractal spectrum of the exact zero-energy wave function [29]. Our work adds Chalker scaling, level statistics, and multifractal spectra of the low-energy states. Finally, we also investigate a model with two valleys in classes CI and AIII as the simplest example of a Dirac fermion subject to a non-Abelian disorder potential [30]. In our finite size studies, we do not attempt to prove delocalization. Instead, we match our results for the critical behavior of the DoS and multifractal spectra to predictions for the critically delocalized states expected to form in these systems.
Many of the properties of the single-valley model are known analytically. The global DoS is critical. The corresponding dynamical exponent is nonuniversal and depends on the strength of disorder [23]. The multifractal spectra of the low-energy wave functions can be obtained exactly [23]. There is a “freezing transition” driven by the disorder strength in the low-energy states [13,15,31], beyond which individual wave functions become quasilocalized. The low-energy global DoS is also modified in this regime [24,32,33]. Despite this, at the Dirac point the dc (zero temperature, Landauer) conductance is a universal number [7–10,34–36]. This also holds below and above freezing, and implies that while individual states become highly rarified in space in the frozen regime, these remain strongly correlated in energy. We conclude that a nonergodic metal as defined above is not realized here. Strong correlations between nearby eigenstates with rarified structure were also demonstrated in the sparse random matrix model [9]. We conjecture that “nonergodic” signatures in energy (Poissonian level statistics, breakdown of Chalker scaling) for single-particle states can occur only inside a true Anderson insulator.

We also show that strong disorder has a much weaker and universal effect at larger energies, wherein the multifractal statistics cross over to those of the integer quantum Hall plateau transition, consistent with previous work [23,37,38]. For the non-Abelian two-valley model, we confirm predictions of conformal field theory [30,39,40]. Our results for the non-Abelian case imply that both delocalization and conformal invariance are topologically protected for multivalley topological superconductor surface states. At the surface of a topological superconductor in class CI or AIII, gapless quasiparticles are characterized by a well-defined spin conductance (because spin is conserved). Strict conformal invariance is consistent with the universality of the Landauer spin conductance [41], as in the single-valley case [23]. The robustness of this result to interaction effects will be explored elsewhere [42].

The rest of the article is organized as follows: The model of the single-valley Dirac fermion and the numerical methods are introduced in Sec. II. We show agreement between the numerical results and the analytical predictions for the global DoS and the zero-energy multifractal spectra in Secs. III and IV, respectively. Level spacing statistics and the correlations between wave functions at different energies are studied in Sec. V. The finite energy states of the single-valley model are discussed in Sec. VI. In Sec. VII, we investigate the two-valley model and confirm the conformal field theory predictions. We conclude with a discussion in Sec. VIII.

II. SYMMETRY PROPERTIES AND MODELS

Dirac fermions in solid-state systems can emerge from graphene(-like) materials [43,44] and the surfaces of 3D topological matter [20,45,46]. In this section, we focus on a single-valley Dirac fermion in two dimensions, subject to a random vector potential. This describes the surface of a 3D time-reversal symmetric topological superconductor with spin U(1) symmetry (class AIII) [20], with surface imperfections due to impurity atoms, vacancies, edge and corner potentials, etc. The Hamiltonian of the 2D Dirac fermion is

\[
\mathcal{H} = \int d^2x \sum_{\sigma} (\psi^\dagger(x)(-i\sigma \cdot \nabla + \sigma \cdot A(x))\psi(x)
\]

where \(A = (A_x, A_y)\) is the vector potential and the Dirac pseudospin \(\sigma = (\sigma_x, \sigma_y)\). \(\sigma_x\) and \(\sigma_y\) are two of the three standard Pauli matrices.
The Dirac Hamiltonian satisfies a chiral symmetry condition,
\[ \sigma_z \hat{h} \sigma_z = -\hat{h}. \] (2.2)

Imposing chiral symmetry in every disorder realization implies that the Hamiltonian only allows terms that couple to \( \sigma_z \) and \( \sigma_x \).

As mentioned above, Eq. (2.1) can be viewed as the surface state of a topological superconductor in class AIII. This is a superconductor with a remnant U(1) component of spin SU(2) symmetry, as could arise due to bulk p-wave spin-triplet pairing \([20,47]\). The \( z \) component of the physical spin is conserved and plays the role of U(1) charge in this representation. In this interpretation, the pseudospin Pauli matrices \([\sigma_\mu]\) in Eq. (2.1) act on a combination of particle-hole and orbital degrees of freedom, but not on the physical spins \([48]\). Time-reversal and particle-hole symmetries combine to determine the chiral condition in Eq. (2.2). Any disorder terms parametrize the disorder potential via \( \langle \cdots \rangle_{\text{dis}} \) (Eq. (2.3b))

\[ \langle A_\alpha(y) A_\alpha'(y') \rangle_{\text{dis}} = \Delta_\alpha \delta_{\alpha,\alpha'} \delta^2(y-y'), \] (2.3b)

where \( \langle \cdots \rangle_{\text{dis}} \) denotes disorder average, and \( \Delta_\alpha \) determines the disorder strength. In these equations, \( \alpha \) and \( \alpha' \) span the \( x \) and \( y \) components.

As discussed in Sec. I, many properties of this model are known analytically. The dc conductance is universal \([23]\), but various physical quantities like the dynamical critical exponent and the multifractal spectra of the low-energy wave functions depend on the strength of the disorder \( \Delta_\alpha \) \([13,15,23,31]\).

A. Momentum space formalism for Dirac fermions

In this section, we describe our numerical momentum space formalism for Dirac fermions (MFD). It is a direct way to simulate the single-valley model in the presence of random potentials \([49,50]\). The energy cutoff \( \Lambda \) is fixed in the MFD simulations. The Fourier transform conventions are given by

\[ \tilde{\psi}_n = \frac{1}{\sqrt{L^2}} \int d^2 x \ e^{-i \frac{2\pi}{L} n \cdot x} \psi(x), \]

\[ \tilde{A}_{\mu,n} = \int d^2 x \ e^{-i \frac{2\pi}{L} n \cdot x} A_\mu(x), \]

where \( n = (n_x,n_y) \) and \( L \) is the length of the system size. We assume periodic boundary conditions so that \( n_x \) and \( n_y \) are integer valued.

The Dirac Hamiltonian in the Fourier space is

\[ \mathcal{H} = \frac{2\pi}{L} \sum_n \tilde{\psi}_n^\dagger (n \cdot \sigma) \tilde{\psi}_n \]

\[ + \frac{1}{L^2} \sum_{n,m} \tilde{\psi}_m^\dagger \left( \tilde{A}_{\pi,n} \sigma_x + \tilde{A}_{\gamma,n} \sigma_y \right) \tilde{\psi}_n. \]

In numerical simulations, we need to introduce two additional scales. These are the cutoff in Fourier modes \( \Lambda \), and the Gaussian correlation length of the disorder potential \( \xi \). The Fourier modes \( n_x \) and \( n_y \) are constrained such that \(-N \leq n_x, n_y \leq N\). The momentum grid has size \( (2N+1)^2 \). The total dimension of the Hilbert space is \( 2(2N+1)^2 \), where the extra factor of 2 accounts for the Dirac pseudospin. We hold constant the energy cutoff \( \Lambda = 2\pi r/L \), where \( r \equiv L/N \).

\[ r \equiv L/N. \] (2.4)

\( r \) is about twice larger than the finest resolution in the calculations, \( L/(2N+1) \).

On the other hand, the white-noise correlation in Eq. (2.3b) requires regularization. We replace the delta distribution with a random phase, fixed Gaussian amplitude distribution. We parametrize the disorder potential via

\[ \tilde{A}_{\mu,n} = \sqrt{\Delta_\alpha} L \exp \left[ -\frac{1}{4} \left( \frac{2\pi}{L} \frac{n \cdot x}{\xi} \right)^2 \right] e^{i\theta_{\mu,n}}, \] (2.5)

where \( \theta_{\mu,n} \in [0,2\pi) \) is a random phase associated with \( \tilde{A}_{\mu,n} \). We take \( \theta_{\mu,n} = \theta_{\mu,-n} \) because the \( \mathcal{A}(x) \) is real valued. The randomness is implemented by assigning a random phase to each Fourier mode. This approach is equivalent to the disorder average up to a finite size correction. We show the validity of the random phase method in Appendix B. In Eq. (2.5), the correlation length \( \xi \) is of the order of \( r \) [Eq. (2.4)].

In Fig. 2, we sketch the DoS as a function of the energy \( E \) in the MFD. High-energy states outside the cutoff (red dashed lines) are artifacts of the simulations. There is a region of states (blue circled region) in the vicinity of \( E = 0 \) reflecting the zero-energy quantum critical behavior of the single-valley model. We term this the “chiral region.” The states at intermediate energies above the chiral region and below the cutoff exhibit the linear DoS expected for clean 2D Dirac fermions.

The MFD approach is rather memory intensive because the matrices in momentum space are very dense. The calculations are therefore restricted to small momentum grid sizes.

B. Lattice model

As an alternative approach, we study a random hopping model of spinless fermions on a bipartite lattice. The
Hamiltonian is
\[ \mathcal{H} = \sum_{(r_A,r_B)} \left[ t_{r_A,r_B} c_{A}^{\dagger}(r_A)c_{B}(r_B) + \text{H.c.} \right], \]
where \( c_{A,\beta}^{\dagger} (c_{A,\beta}) \) is the creation (annihilation) operator, \( r_A \) \( (r_B) \) specifies the position of a point in sublattice \( A \) \( (B) \), and \( t_{r_A,r_B} \) is the hopping amplitude between \( r_A \) and \( r_B \). The sum runs over nearest-neighbor pairs of sites.

Similar to the Dirac Hamiltonian we wish to study [Eq. (2.1)], the hopping problem on bipartite lattices defined above satisfies a chiral symmetry (also called sublattice symmetry) at half filling [51,52]. Moreover, Dirac fermions can emerge in the low-energy description for specific bipartite lattices (i.e., the honeycomb lattice and the square lattice with \( \pi \) flux) [24,26].

Unfortunately, sublattice symmetry and low-energy Dirac fermions are insufficient to realize Eq. (2.1). The latter describes the surface states of a bulk topological superconductor, which one expects cannot be faithfully realized in a microscopic 2D system [20,45,46]. For example, the half-filled honeycomb lattice model with bond randomness has an effective description in terms of Dirac fermions with random vector and Kekulé [53] mass potentials. The low-energy theory is

\[ \mathcal{H} \approx v_F \int d^2 x \psi^\dagger \left[ -i \sigma_x \partial_x - i \sigma_y \partial_y + \mathbf{A} \cdot \mathbf{\sigma} \kappa_z \right] \psi \\
+ \int d^2 x \psi^\dagger \left[ m_x \sigma_x \kappa_x + m_y \sigma_y \kappa_y \right] \psi, \]  

(2.6)

where \( v_F \) is the Fermi velocity, \( \psi \) is the Dirac field [Eq. (A4) in Appendix A], and \( \kappa \) is the valley Pauli matrix. If the system is translationally and rotationally invariant on average, then the mean value of the vector and mass potentials vanish. However, any nonzero variance of the Kekulé mass terms \( m_x, m_y \) drives the system into the Gade-Wegner fixed point [51,52]. This is characterized by a divergent DoS,

\[ v(E) \sim \frac{1}{E} \exp(-c |\ln E|^\alpha), \]  

(2.7)

where \( c \) is a nonuniversal constant. The exponent \( \alpha \) takes the value 1/2 at intermediate energies [51,52], and crosses over to 2/3 as \( E \to 0 \) [24,32,33]. This is different from the Dirac model in Eq. (2.1), which exhibits a \( \Delta \)-dependent power law density of states.

A way to avoid Gade-Wegner physics is to implement the long-range correlated random hopping proposed by Motrunich, Damle, and Huse (MDH) in Ref. [24]. The MDH construction is valid for any bipartite lattice with emergent Dirac fermions. One defines a real-valued logarithmic correlated potential \( V(y) \) via

\[ \langle V(y)V(y') \rangle_{\text{dis}} = -\frac{\Delta_A}{2\pi} \ln \left( \frac{|y-y'|}{a} \right), \]  

(2.8)

where \( a \) is some short distance scale. The hopping amplitudes are generated by

\[ t_{r_A,r_B} = t_{0,r_0} e^{V(r_A)} e^{-V(r_B)}, \]  

(2.9)

where \( r_A \) and \( r_B \) correspond to nearest-neighbor sites on the A and B sublattices, as depicted in Fig. 3 for both the \( \pi \)-flux square and honeycomb lattices.

The log-correlated disorder is smooth on the lattice scale. Thus, the difference of disorder potentials at nearby positions can be approximated as \( V(y+y') - V(y) \approx (y \cdot \nabla)V(y) \). The low-energy theory can be derived by throwing away second and higher order derivative terms. Mass terms vanish in the naive long wavelength limit. One can show that \( A_x \approx \partial_x V \) and \( A_y \approx -\partial_y V \) in Eq. (2.6). The random vector potential \( \mathbf{A} \) generated this way satisfies Eqs. (2.3a) and (2.3b). The low-energy theory of the MDH model describes two (nearly) decoupled Dirac fermions with random vector potentials.

It is also important to discuss on the specific coarse graining conditions. On the honeycomb lattice, the Kekulé masses correspond to certain period-three hopping patterns [53]. The proper coarse graining cell should be at least as large as a hexagonal plaquette (six sites, including two sublattices) on the honeycomb lattice. On the contrary, the minimum coarse graining cell on the square lattice with \( \pi \) flux is a 2-by-2 block (see Appendix A). We mainly study the MDH model on the square lattice with \( \pi \) flux for convenience.

III. DYNAMICAL EXPONENT AND DENSITY OF STATES

An important analytical result for the single-valley model is the exact disorder dependence [23,24,32,33] of the dynamic critical exponent \( z \),

\[ z = \begin{cases} 1 + \frac{\Delta_A}{\pi}, & \Delta_A \leq 2\pi \\\n4 \sqrt{\frac{2\Delta_A}{\pi}} - 1, & \Delta_A > 2\pi \end{cases} \]  

(3.1)

The dynamical exponent shows a nonanalyticity at \( \Delta_A = 2\pi \), which signals a “freezing” transition [13,24,32,33] for the low-energy states (discussed in more detail in the next section). The critical behavior of the DoS in the vicinity of zero energy is determined by

\[ v(E) \propto |E|^{(2-\alpha)/z}. \]  

(3.2)

In our numerical studies, the dynamic critical exponent is extracted from the power-law behavior of the DoS in the chiral region (as shown, e.g., in Fig. 2). Instead of calculating the DoS directly, we first define [24] the quantity \( N(E) = \sum_j \theta(E_j)\theta(E - E_j) \), where \( j \) runs over the energy levels and...
There is an intermediate region where the dependence of the DoS in MFD near zero energy with $N = 40$, $\xi = 0.25r$, and $r = L/N$. The results were obtained by averaging over 80 realizations of the disorder. Dots are the numerical results from 200 energy levels, and the solid lines are the analytical formula. (From bottom to top) $\Delta_\lambda = 0.2\pi$, $0.4\pi$, $0.6\pi$, $0.8\pi$, $\pi$, and $1.2\pi$. The data are rescaled so that the rightmost points are placed at the same position. As described in the text, for $\Delta_\lambda \geq \pi$ we extract an effective disorder strength from the data, which is later employed in the study of level statistics and Chalker scaling. $\Delta_{A,\text{eff}} = 0.96\pi$ for $\Delta_A = \pi$ and $\Delta_{A,\text{eff}} = 1.125\pi$ for $\Delta_A = 1.2\pi$.

$\theta(x)$ is the Heavside step function. $N(E)$ is proportional to the DoS integrated over $E$, which has a power law $E^{2/\xi}$ for $E \to 0$.

### A. DoS in MFD approach

In the MFD approach, the white-noise correlation is replaced by a finite-ranged Gaussian distribution. [See Eq. (2.5) and the discussion following.] The DoS in the chiral region shows power-law behavior for a suitable choice of the Gaussian correlation length $\xi$. In general, the DoS depends on $\Delta_A$, $\xi$, and the mode cutoff $N'$. For a given $\Delta_A$ and $N'$, we choose a value of $\xi$ such that the power-law exponent reproduces the result in Eq. (3.1) for the single-valley model. In Fig. 4, we present the power-law behavior of the DoS in this formalism. For $0 < \Delta_A < \pi$ and $N' = 32$, $40$, $48$, and $64$, we are able to obtain the expected power law in Eq. (3.1) with a fixed common value of the Gaussian correlation length $\xi = 0.25r$, where $r = L/N$ is fixed [54].

For $\Delta_A \geq \pi$, the choice $\xi = 0.25r$ can no longer produce the expected power law. Instead of using the fixed value of $\xi$, we explore the $\xi$ dependence of the power law in the DoS. There is an intermediate region where the dependence of the DoS on $\xi$ is rather weak, as exemplified in Fig. 5. We extract the effective dynamical exponent from this insensitive region, and use Eq. (3.1) to convert this to an effective disorder strength $\Delta_{A,\text{eff}}$. In the sequel, we will use this effective disorder strength to compare analytical and numerical results for level spacing statistics and Chalker scaling. The dynamical exponents extracted for $\Delta_A > \pi$ are always smaller than the analytical predictions, so that $\Delta_{A,\text{eff}} < \Delta_A$. We assume that the physics in the chiral region is governed by the effective disorder strength $\Delta_{A,\text{eff}}$ rather than the input value of $\Delta_A$.

FIG. 4. (Color online) The DoS in MFD near zero energy with $N = 40$, $\xi = 0.25r$, and $r = L/N$. The results were obtained by averaging over 80 realizations of the disorder. Dots are the numerical results from 200 energy levels, and the solid lines are the analytical formula. (From bottom to top) $\Delta_\lambda = 0.2\pi$, $0.4\pi$, $0.6\pi$, $0.8\pi$, $\pi$, and $1.2\pi$. The data are rescaled so that the rightmost points are placed at the same position. As described in the text, for $\Delta_\lambda \geq \pi$ we extract an effective disorder strength from the data, which is later employed in the study of level statistics and Chalker scaling. $\Delta_{A,\text{eff}} = 0.96\pi$ for $\Delta_A = \pi$ and $\Delta_{A,\text{eff}} = 1.125\pi$ for $\Delta_A = 1.2\pi$.

### B. DoS in MDH model

The power-law behavior of the DoS in the MDH model has been reported previously [24]. We demonstrate the numerical results for $L = 256$ in Fig. 6 for the $\pi$-flux square and honeycomb lattices.

In the weak disorder region $\Delta_A < 2\pi$, the dynamical exponents fit Eq. (3.1). In the strong disorder region $\Delta_A > 2\pi$, the dynamical exponents start to show deviations from the analytical formula. The deviations are due to finite size effects, for instance, finiteness of the mass terms [55]. The deviations in the power law are larger in the honeycomb lattice case. This is because the mass terms arise from period-three Kekulé patterns on the honeycomb lattice, so the corresponding coarse graining cell needs to be at least a six-site hexagon. For the $\pi$-flux lattice, the smallest coarse graining cell is a two-by-two block. For this reason, we expect that the MDH model on the honeycomb lattice will be more sensitive finite size effects than on the $\pi$-flux lattice.

### IV. MULTIFRACTAL SPECTRA

The zero-energy wave function of the single-valley model in the continuum can be written down explicitly [23] for a fixed disordered realization. The exact multifractal spectrum [11,12] is known for this state [15,23,31]. The multifractal spectrum measures the statistics of the local DoS, which can be measured experimentally by scanning tunneling microscopy [56]. It is also a useful tool to understand the characteristics of extended states in disordered environments. One defines the inverse participation ratio (IPR), $P^{(q)}$ via

$$P^{(q)}(b, L) = \sum_x |\psi_b(x)|^2 = \frac{b^{\tau(q)}}{L},$$

where $|\psi_b(x)|^2$ corresponds to the probability of finding a particle in a box of size $b \ll L$ at position $x$, and $\tau(q)$ is the multifractal exponent associated with the $q$th IPR. $\tau(q)$ is a self-averaging quantity [13] that satisfies the conditions $\tau(1) = 0$ due to the normalization and $\tau(0) = -d$. The latter reflects

---

The information provided is a detailed account of the theoretical framework and numerical results for the study of localization in disordered systems, with a focus on the multifractal properties of the density of states (DoS) in the context of the Mott-Anderson model (MFD) and the Mott-Anderson and honeycomb (MDH) models. The text discusses the extraction of effective disorder parameters and the comparison of analytical and numerical results. The multifractal spectra are introduced as a means to study the distribution of the local DoS, with a particular emphasis on the $\pi$-flux and honeycomb lattice scenarios.

---

**Additional Note:**

- The multifractal spectrum $P^{(q)}$ is defined as the average over all sites $x$ of the $q$th power of the wave function $\psi_b(x)$ normalized by the system size $L$. The exponent $\tau(q)$ characterizes the singularity strength of the wave function at different scales.

---

**Figures:**

- **Fig. 4**: Numerical results for the DoS in MFD near zero energy with varying disorder parameters and the effective disorder strength extracted for $\Delta_A = \pi$ and $\Delta_{A,\text{eff}} = 1.125\pi$ for $\Delta_A = 1.2\pi$.
- **Fig. 5**: The $\xi$ dependence of the DoS in MFD. $N = 40$, $\Delta_A = 1.8\pi$, $r = L/N$, and we average over 20 disorder realizations. (Inset) The dynamical exponent $\xi$ computed with different $\xi$ values. The dots are extracted from the numerical DoS. The blue solid line is the analytical dynamical exponent with $\Delta_A = 1.8\pi$. We choose $\xi = 0.35r$ as the proper parameter in MFD, because this is where $\xi$ is least sensitive to the value of $\xi$. We extract $\Delta_{A,\text{eff}} \approx 1.42\pi$.

---

**Equations:**

- $P^{(q)}(b, L) = \sum_x |\psi_b(x)|^2 = \frac{b^{\tau(q)}}{L},$ (4.1)

---

This detailed analysis and the accompanying figures provide a comprehensive understanding of the localization properties in disordered systems, highlighting the transition from weak to strong disorder and the multifractal nature of the wave function distribution.
the dimension of the system, assuming a system volume $L^d$. The IPR satisfies the scaling form when $b$ is much larger than any microscopic scale and much smaller than the system size [11,12].

For a fixed system size $L$, the multifractal exponents can be obtained by performing the numerical derivative of $\ln P^{(q)}(b,L)$ with respect to different values of $b$. For example, the $\tau(q)$ for the plane wave is simply $d(q - 1)$ because the probability of finding a particle is uniform. In the presence of disorder, critically delocalized wave functions extend throughout the sample with an intricate inhomogeneous structure. For weak multifractality and small $q$, the $\tau(q)$ can be approximated by

$$\tau(q) = d(q - 1) - \theta q(q - 1),$$

(4.2)

where $\theta$ can be viewed as the degree of multifractality.

When $q$ exceeds a certain termination threshold [13] $q_c$, $\tau(q)$ becomes linearly proportional to $q$. $q_c$ specifies the region violating the parabolic approximation in Eq. (4.2). The multifractal spectrum for $q > q_c$ is governed by an extremum of the probability distribution, and this is represented by a single exponent rather than multiple fractal exponents.

The analytical $\tau(q)$ spectrum for zero-energy states shows nonanalyticity at $\Delta_A = 2\pi$. The $\tau(q)$ result [13,15,23,31] for $\Delta_A \leq 2\pi$ is

$$\tau(q) = \begin{cases} 2(1 - \frac{\Delta_A}{2\pi})q(q - 1), & 0 \leq q \leq \sqrt{\frac{2\pi}{\Delta_A}}, \\ 2(1 - \sqrt{\frac{\Delta_A}{2\pi}})^2, & q > \sqrt{\frac{2\pi}{\Delta_A}}. \end{cases}$$

(4.3)

For $\Delta_A \geq 2\pi$,

$$\tau(q) = \begin{cases} -2(1 - \sqrt{\frac{\Delta_A}{2\pi}})^2, & 0 \leq q \leq \sqrt{\frac{2\pi}{\Delta_A}}, \\ 0, & q > \sqrt{\frac{2\pi}{\Delta_A}}. \end{cases}$$

(4.4)

The termination threshold $q_c = \sqrt{\frac{2\pi}{\Delta_A}}$ for both regions.

The zero-energy wave function shows “freezing” behavior when $\Delta_A > 2\pi$. The frozen wave function is almost zero everywhere, except for several well-localized peaks with arbitrary separations [13,15,31]. It is qualitatively different from the weakly multifractal extended states with $\Delta_A < 2\pi$ that fill the sample volume uniformly (but with an intricate structure of many peaks and valleys—see Fig. 1), and from the usual localized state which is dominated by a single peak. The $\tau(q)$ for the frozen state is exactly zero for $q > 1 \geq q_c$, which is the same as a localized state. The multifractal behavior can only be observed for fractional values of $q$.

A related quantity is the singularity spectrum [12] $f(\alpha)$, defined by the Legendre transformation of $\tau(q)$,

$$f(\alpha) = aq - \tau(q),$$

(4.5)

where $\alpha = d\tau/dq$. The physical interpretation of $f(\alpha)$ is the following. Assume there is a collection of points in position space where the probability density $|\psi(x)|^2 \propto L^{-\alpha}$. Then the number of such points scales as $L^{f(\alpha)}$. For example, for a plane wave the $f(\alpha)$ spectrum is zero everywhere except $\alpha = d$. For a multifractal wave function, $f(\alpha)$ is a peaked function with nonzero width. The spectrum gets broader with increasing multifractality.

There are a handful of general properties regarding $f(\alpha)$. When $\alpha = \alpha_0 \equiv (d\tau/dq)_{q=0}$, $f(\alpha_0) = d$ is maximized. When $\alpha = \alpha_1 \equiv (d\tau/dq)_{q=1}$, $f(\alpha_1) = \alpha_1$, and $f'(\alpha_1) = 1$.

The analytical $f(\alpha)$ for the zero-energy wave function is given by [13,31]

$$f(\alpha) = 8 \frac{(d_+ - d_*)(\alpha - d_*)}{(d_+ - d_*)^2}.$$ 

(4.6)

In the weak disorder regime $0 \leq \Delta_A < 2\pi$,

$$d_\pm = 2\left(1 \pm \frac{\Delta_A}{2\pi}\right)^2.$$ 

(4.7)

In the frozen phase $\Delta_A \geq 2\pi$,

$$d_- = 0, \quad d_+ = 8\sqrt{\frac{\Delta_A}{2\pi}}.$$ 

(4.8)

d_+ = 0 indicates that $f(0) = 0$. This is the signature of freezing in the $f(\alpha)$ spectrum.

In our simulations, we select the first positive energy state as representative. It is important to note that all the wave functions in the chiral region show similar multifractal
characteristics reflecting the (effective) disorder strength dependence in the low-energy theory for both the MFD and MDH models.

A. Multifractal spectra in MFD

We first consider the results of our momentum space Dirac (MFD) calculations. The multifractal spectra are consistent with Eqs. (4.6) and (4.7) for $\Delta_\lambda \leq \pi$. These results are shown in Fig. 7. For $\Delta_\lambda = \pi$, the multifractal spectrum in MFD shows deviations from the analytical formulas. It is difficult to extract strong multifractal phenomena such as freezing using the MFD approach, due to finite size limitations. The finest spatial resolution in MFD is determined by the $(2N + 1)$-by-$(2N + 1)$ grid. However, it contains some small-distance artifacts due to the high momentum states $(|\mathbf{k}| > \Lambda)$ (see Fig. 2). Instead, we convert our wave function in MFD to an $N$-by-$N$ grid. Our grid sizes for MFD are 32-by-32, 40-by-40, 48-by-48, and 64-by-64. Calculating the IPR in this formalism is restricted by $N$ and the value of $\xi$. The wave functions with such small grid sizes can only represent weak multifractality.

We find that states with energy sufficiently away from the chiral region show universal weak multifractality, consistent with the critical states of the integer quantum Hall plateau transition. We postpone the discussion to Sec. VI.

B. Multifractal spectra in the MDH model

In order to simulate Dirac fermions coupled only to vector potential disorder with the MDH model, one has to perform a coarse graining (binning) procedure. For the square lattice with $\pi$ flux, the binning size $b$ needs to be at least twice larger than the lattice constant (corresponding to a two-by-two coarse graining cell). We calculate the multifractal spectrum for $L = 128$, 256, and 512. The finite size scaling of the single-valley model contains $1/\ln L$ and $\ln \ln L/\ln L$ terms [15]. In this aspect, it is difficult to obtain reliable finite size scaling. The $f(\alpha)$ spectra for different sizes are almost identical in our simulations. We only present multifractal spectra with $L = 256$ in Fig. 8. The results fit the analytical formula for $f(\alpha)$ in Eq. (4.6), and in particular reveal the signature $f(0) = 0$ for the frozen regime with $\Delta_\lambda = 2\pi$ and $2.4\pi$.

The finite energy states of the MDH model are expected to be localized in the thermodynamic limit [24]. Only the states in the chiral region reflect the physics of the Dirac fermion with the random vector potential.

V. LEVEL STATISTICS AND CHALKER SCALING IN THE SINGLE-VALLEY MODEL

The exact zero-energy wave function in the single-valley model has been extensively studied [13,15,23,26,29,31]. Besides the global density of states [24,27,32,33], the properties of low-energy states have received less attention. We focus on two quantities related to correlations between states at different energies: the level spacing distribution and the two-wave-function correlation. The former measures the distribution of gaps between nearby levels. It is also a useful probe for Anderson localization. On the other hand, the two-wave-function correlation function characterizes the overlap of the
probability distributions for two wave functions at different energies. In this section, we numerically study the level spacing distribution and the two-wave-function correlation in the MFD and MDH models. We show that states at different energies are strongly correlated in the chiral region, for both weak and strong disorder. Our main conclusion is that the spectral characteristics discussed here do not exhibit clear signatures of the freezing transition observed in multifractal spectra and in the density of states.

A. Level spacing distribution

In a random quantum system, one can view the exact level spectrum in a fixed realization of the disorder as arising through the perturbative sewing together of spatially segregated subsystems. In a metallic phase, nearby energy levels repel each other [6]. States avoid level crossings due to the perturbative sewing together of spatially segregated subsystems. In a metallic phase, nearby energy levels are close in energy because the spatial overlap of their probability densities is essentially zero. The distribution of energy levels therefore reflects the localization properties of the phase [57].

In the single-valley Dirac model, a representative wave function in the frozen regime [13] that occurs for strong disorder ($\Delta_A > 2\pi$) typically possesses rare peaks with arbitrarily large separation between them [14,15]. These states appear “quasilocalized,” as indicated by the vanishing multifractal spectrum $\tau(q)$ for $q > 1$ [Eq. (4.4)]; see also Fig. 1. We might expect that the level spacing distribution will reflect this, i.e., show Poissonian, rather than Wigner-Dyson statistics. On the other hand, states at weak disorder are weakly multifractal and extended. In fact, our results show no signature of the freezing transition in the level spacing distribution. In both the MFD and MDH models, the distributions are essentially independent of the disorder strength, and are well approximated by the Wigner surmise in the host model at nonzero energies.

We first define the level spacing distribution function $P(s)$, which satisfies

$$\int_0^\infty P(s)ds = 1, \quad \int_0^\infty sP(s)ds = 1,$$

(5.1)

where $s = |E_n - E_{n+1}|/\delta(E_n)$ is the normalized level spacing. Here $\delta(E_n)$ is the mean level spacing near energy $E_n$. Diffusive metals in the Wigner-Dyson symmetry classes [57] can be described by the Wigner surmise $P(s) = A \delta^\beta \exp(-B s^2)$, where $A$ and $B$ are determined by Eq. (5.1). The parameter $\beta = [1,2,4]$ in the orthogonal, unitary, and symplectic classes, respectively. For localized states, the distribution is Poissonian $P(s) = e^{-s}$.

In the single-valley Dirac problem, the DoS $\nu(E)$ changes rapidly in the low-energy chiral region; see Eqs. (3.1) and (3.2), and Figs. 2, 4, and 6. For both of the numerical MFD and MDH approaches, we define the level distribution function by rescaling energy level intervals relative to the local mean spacing $\delta(E) \propto 1/\nu(E)$ [58].

In the MFD approach, we find that $P(s)$ in the chiral region fits the Wigner surmise with $\beta = 2$ (unitary metal) for all the disorder strengths we explored, $0.4\pi \leq \Delta_A,eff \leq 2.55\pi$ (see Fig. 9). The distributions are independent of $\Delta_A,eff$. (The procedure used to define the effective disorder strength $\Delta_A,eff$ was explained in Sec. III.A.)

In the MDH model, $P(s)$ also exhibits level repulsion, as shown in Fig. 10. We exclude the first energy interval because the first two levels are degenerate when $L \to \infty$. The results are close to the Wigner surmise with $\beta = 1$ (orthogonal metal) rather than $\beta = 2$. There are deviations from the Wigner surmise (particularly in the tail), consistent with a previous report [27]. In the limit $L \to \infty$, the finite-energy states in the MDH model are always localized. The levels we sampled are in the chiral low-energy region, and reveal the same critical properties (dynamic critical exponent, multifractal spectra) as the single-valley Dirac model. For states in the MDH model sufficiently away from the chiral region, the level spacing distribution is Poissonian, which indicates localization.

FIG. 9. (Color online) The level spacing distribution in the chiral region of the Dirac fermion in MFD. Here the system size is $N = 32$. We keep 100 energy levels per realization, and we have averaged over 400 disorder realizations; $r = L/N$. The effective disorder strength $\Delta_A,eff$ for the presented data is 0.4$\pi$, 1.55$\pi$, 1.9$\pi$, and 2.55$\pi$. (Inset) The tail distribution. The black solid line is the Wigner surmise with $\beta = 2$; the blue solid line is the Poisson distribution.

FIG. 10. (Color online) The level spacing distribution in the chiral region of the MDH model. The system size is $L = 256$. We keep 149 energy levels per realization, and we have averaged over 400 disorder realizations. (Inset) The tail distribution. The black solid line is the Wigner surmise with $\beta = 1$; the blue solid line is the Poisson distribution.
The results for the MFD and MDH models suggest that the level statistics in the chiral region are independent of the disorder strength. At finite energy, the character of the (de)localization problem in these models is the same as that obtained by adding a nonzero chemical potential to the single-particle Hamiltonian. This breaks the special chiral symmetry [Eq. (2.2)], reducing the system to one of the standard Wigner-Dyson classes. The single Dirac fermion model crosses over to the orthogonal class. The MDH lattice model crosses over to the universal class.

Dyson classes. The single Dirac fermion model crosses over to the orthogonal class. The MDH lattice model crosses over to the universal class.

Where we compute the correlations between two wave functions at a spatial distance $\delta_l$, reducing the system to one of the standard Wigner-Dyson classes. This breaks the special chiral symmetry obtained by adding a nonzero chemical potential to the single-particle Hamiltonian. The correlation function in spatial dimensions is defined by

$$C(E_0, E_0 + \epsilon; L) = \int d^d x \left| \psi_0(x) \right|^2 \left| \psi_\epsilon(x) \right|^2,$$

where $E_0$ and $\psi_\epsilon$ are eigenenergies of the system, and $\psi_0$ and $\psi_\epsilon$ are the corresponding wave functions. $C(E_0, E_0 + \epsilon; L)$ reduces to the inverse participation ratio (IPR) [Eq. (4.1)] with $q = 2$ when $\epsilon = 0$.

This correlation function shows different behavior when evaluated in a region of extended or localized states. In particular, $C(E_0, E_0 + \epsilon; L) \sim 0$ for localized states with $0 < \epsilon \ll \delta_l$, where $\delta_l$ is the level spacing in a characteristic localization volume. This result obtains because states with nearby energies are typically separated in real space, so that the probability densities of the two wave functions have negligible overlap for all $x$. On the other hand, for states near a mobility edge, $C(E_0, E_0 + \epsilon; L)$ shows nontrivial scaling [7–10] in $\epsilon$. To simplify notation, we suppress the argument $E_0$ in the later discussion, $C(E_0, E_0 + \epsilon; L) \equiv C(\epsilon; L)$.

In order to understand the scaling behavior of $C$, we define

$$F(\epsilon; L) \equiv \frac{\int d^d x \left| \psi_0(x) \right|^2 \left| \psi_\epsilon(x) \right|^2}{\int d^d x \left| \psi_0(x) \right|^4}.$$

The general scaling form is

$$F(\epsilon; L) = \left( \frac{a}{L} \right)^\delta f(\epsilon L^z),$$

where $\delta$ is some scaling exponent and $a$ represents a short distance scale. The exponent $\delta$ must be zero because $F(0; L)$ is normalized to unity. We assume that $f(x) \sim x^{-\mu}$ for large $x$, which implies that

$$\lim_{L \to \infty} C(\epsilon; L) \sim \frac{e^{-\mu}}{L^{d_2 + \mu \zeta}},$$

where $d_2 = \tau(2)$ is the correlation dimension. On the other hand, the scaling behavior for large $\epsilon$ should be determined by integration over the product of the two eigenstate probability densities, instead of the second IPR. This implies that

$$\mu = \frac{d - d_2}{z},$$

where $d$ is the spatial dimension. The result in Eq. (5.6) generalizes the well-known Chalker scaling exponent [7,8] to a system with a critical low-energy DoS ($\nu \neq d$).

When $E_0 = 0$ in Eq. (5.2), the disorder-dependent formula for $\mu$ is

$$\mu = \begin{cases} \frac{2\Delta_A/\pi}{1 + \Delta_A/\pi}, & 0 \leq \Delta_A < \frac{\pi}{2}, \\ \frac{2 - 4(1 - \sqrt{\Delta_A/\pi})^2}{1 + \Delta_A/\pi}, & \frac{\pi}{2} < \Delta_A < 2\pi, \\ \frac{2}{\Delta_A(2\pi - 1)}, & 2\pi < \Delta_A. \end{cases}$$

There are three regimes of the exponent $\mu$. The multifractal dimension $d_2 = \tau(2)$ has two nonanalyticities at $\Delta_A = \pi/2$ and $\Delta_A = 2\pi$; the dynamical exponent $z$ has a transition at $\Delta_A = 2\pi$. For $\Delta_A < \pi/2$, $\mu$ is monotonically increasing and can be determined by the first expression in each of Eqs. (3.1) and (4.3). When $\Delta_A$ is larger than $\pi/2$ (Greek $q = \sqrt{2\pi/\Delta_A} < 2$), one needs to apply the formula for termination in Eq. (4.3). In the frozen regime $\Delta_A > 2\pi$, $d_2 = 0$ and the dynamical exponent is given by the second result in Eq. (3.1).

We calculate the disorder-averaged $C(\epsilon; L)$ for $E_0 = 0$ in the chiral region for both the MFD and MDH models. The numerical exponent shown in Fig. 11 is qualitatively consistent with generalized Chalker scaling [Eq. (5.7)] for weak disorder in MFD and for disorder strengths up to $\Delta_A = 2\pi$. The solid curve is the analytical prediction that includes termination and freezing effects [Eq. (5.7)].
and beyond the freezing transition ($\Delta_A \lesssim 3\pi$) in the MDH model. For the MFD calculations, we plot $\mu$ versus the effective disorder strength $\Delta_{A,\text{eff}}$ for $\Delta_A > \pi$, as defined in Sec. III A. The good agreement of the MDH model numerics with the analytical prediction indicates the presence of strong correlations between the probability density profiles (peaks and valleys) of different eigenstates, for both weak and strong disorder. We conclude that while individual wave functions are strongly inhomogeneous in space in the frozen regime, quantum critical scaling survives—the spectral characteristics remain “ergodic.”

The discrepancy in the MFD result for the generalized Chalker scaling exponent $\mu$ might come from finite system size limitations to this approach. Similar to the situation for multifractal spectra, a high resolution is essential to extract the correct correlations from the critical wave functions. For the MDH model, we perform the coarse graining procedure described in Sec. IV B to the wave functions with binning size $b = 2$.

![Figure 12](image12.png)

**FIG. 12.** (Color online) The $f(\alpha)$ spectra of finite energy states in the single-valley Dirac model using the momentum space formalism with $N = 40$. (a) Weak disorder; (b) intermediate disorder. We perform an average over 80 realizations of the disorder; $r = L/N$. Finite energy states with $\Delta_A = 0.4\pi$ and $\Delta_A = 0.6\pi$ show deviations from the parabolic spectrum in Eq. (6.1) with $\theta = 0.26$. The latter is a good approximation of the integer quantum Hall plateau transition spectrum [59–61]. For $\Delta_A = 0.8\pi, \pi$, and $1.2\pi$, the $f(\alpha)$ spectra are consistent with the $\theta = 0.26$ curve. $\Delta_{A,\text{eff}} = 0.96\pi$ for $\Delta_A = \pi$, and $\Delta_{A,\text{eff}} = 1.125\pi$ for $\Delta_A = 1.2\pi$. Data A is extracted from $b = 1$ and $b = 2$.

### VI. QUANTUM HALL CRITICAL METAL: FINITE ENERGY STATES

In this section, we discuss the finite energy states of the single-valley Dirac model. These belong to the unitary class (class A) [23]. In two dimensions, this class is always localized except in the presence of topological protection. The finite energy physics of the single-valley model with vector potential disorder is expected to be the same as that of the low-energy states for a single Dirac fermion subject to any combination of zero-mean mass, scalar, or vector disorder potentials [23] (i.e., at least two types with nonzero variance). The states are expected to be critically delocalized at all energies, with critical properties governed by the plateau transition of the integer quantum Hall effect [23,37,38].

We sample states around energy $\sim 0.6\Delta$ with $N = 32$, 40, 48, and 64 in MFD, where $\Delta = N^2(2\pi/L)$ is the energy cutoff. The level spacing distribution is consistent with the Wigner surmise for the unitary metal, independent of the disorder strength. (Results are quantitatively the same as in Fig. 9). In addition, the multifractal spectra show rather universal behavior. These are presented for various disorder strengths in Fig. 12. The singularity spectrum $f(\alpha)$ shows saturation for $\Delta_A \gtrsim 0.8\pi$. The saturated spectrum is close to

$$f(\alpha) = 2 - \frac{1}{4\theta} (\alpha - 2 - \theta)^2, \quad (6.1)$$

with $\theta \approx 0.26$. This is the Legendre transform of the pure parabolic $\tau(q)$ spectrum in Eq. (4.2), which describes to a good approximation the multifractal spectrum for the integer quantum Hall plateau transition [59–61].

Our result is the first numerical evidence for the delocalization of the finite energy states in the single-valley model based
on the universal multifractal spectrum for the integer quantum Hall plateau transition. For comparison, we also show \( f(\alpha) \) for a single-valley Dirac fermion in the presence of two different types of disorder in Fig. 13.

## VII. NON-ABELIAN VECTOR POTENTIAL DIRAC FERMIONS

Bulk topological superconductors in classes CI and AIII can host multiple surface Dirac bands. The number of species (or “valleys”) of Dirac fermions at the surface is equal to the modulus of the corresponding bulk winding number \( |v| \) [20]. For a superconductor with \( |v| > 1 \), spin SU(2) and time-reversal invariant disorder manifests as a non-Abelian valley vector potential in the low-energy surface Dirac theory, which can mediate both intra- and intervalley scattering. This encodes the effects of charged impurities, vacancies, as well as corner and edge potentials on the surface [48].

We focus on the two-valley model as the simplest example of Dirac fermions subject to non-Abelian vector potentials. The two-valley Dirac Hamiltonian is

\[
\mathcal{H} = \int d^2x \left[ -i \mathbf{\sigma} \cdot \nabla + A_{0}(x) \right] \psi(x) \tag{7.1}
\]

\[
+ \int d^2x \left[ \sum_{\alpha=x,y,z} \kappa_{\alpha} \mathbf{\sigma} \cdot A_{\alpha}(x) \right] \psi(x), \tag{7.2}
\]

where \( A_{\alpha} \) couples to the valley space Pauli matrix \( \kappa_{\alpha} \) (\( \alpha \in \{x,y,z\} \)), and \( A_{0} \) is an Abelian vector potential, as appears in the single-valley case. We implement the random Abelian and non-Abelian vector potentials in the momentum space Dirac fermion (MFD) scheme described in Sec. II A. The disorder variance for the non-Abelian potential is denoted by \( \Delta N \). In the absence of the Abelian vector potential, the system belongs to class CI [20,21,62], and can be realized at the surface of a spin SU(2) invariant topological superconductor. A nonzero Abelian vector potential couples to the U(1) spin current, associated with the conserved component of spin. [This is the U(1) charge of the Dirac quasiparticle field \( \psi \), which carries well-defined angular momentum but not electric charge [48].] When both the Abelian and non-Abelian vector potentials are present, the model resides in class AIII as in the single-valley case. A topological superconductor in class AIII can be realized if time reversal and a remnant U(1) of the spin SU(2) symmetry is preserved in every realization of the disorder, as might arise, e.g., through spin-triplet wave-pairing [20,47].

The problem of 2D Dirac fermions coupled to random vector potentials is exactly solvable by methods of conformal field theory [21,30,39,40,63]; for a review, see, e.g., Ref. [48]. The relevant theory for a topological superconductor surface state with winding number \( |v| \) is a Wess-Zumino-Witten model at level \( |v|/2 \) in class CI (AIII) [21,48,62].

For the system at the Wess-Zumino-Witten fixed point, the critical behavior of the global DoS [21,30,40,48] and the multifractal spectrum [39,40] of local density of state fluctuations can be calculated exactly. For the two-valley case, the dynamic critical exponent is given by

\[
z = \frac{7}{4} + \frac{\Delta A}{\pi}. \tag{7.3}
\]
the Abelian disorder variance $\Delta_A$ becomes scale dependent whenever $\lambda \neq 1/k$. Although Eq. (7.5b) can be obtained by perturbation theory in $\lambda \sim 1/k$, valid in the limit $k \gg 1$, these results turn out to be exact [66]. We conclude that any deformation away from the conformal limit in class AIII induces a runaway flow of $\Delta_A$. As a result, one finds Gade-Wegner physics [51,52], wherein the DoS assumes the strongly divergent form in Eq. (2.7). The low-energy wave functions should always exhibit frozen multifractal spectra.

Although we are limited to small system sizes, we do not observe any signatures of the Gade-Wegner scaling in class AIII. For example, the low-energy DoS vanishes for $0 < \Delta_A < \pi/4$, as indicated in Fig. 14. Moreover, the multifractal spectra in Fig. 15 are consistent with the parabolic spectra implied by Eq. (7.4). These suggest that the disordered Dirac theory in Eq. (7.1) flows under the renormalization group directly to the AIII conformal field theory, without inducing the perturbation $\lambda \neq 1/k$. As discussed in Refs. [42,48], this is consistent with the result [23,41,67] that the Landauer (spin) conductance is universal for noninteracting 2D Dirac fermions coupled to random vector potentials. It is then natural to interpret the coupling strength $\lambda = 1/k$ of the Wess-Zumino-Witten theory as the inverse Landauer spin conductance. As discussed elsewhere [42,48], the lowest-order interaction corrections to the conductance also vanish. These results suggest the possibility that the surface state spin conductance of a topological superconductor is truly universal (i.e., independent of both disorder and interactions), and provides a way to measure the bulk winding number directly via transport, without modifying the surface [45,46] in some special way.

**VIII. DISCUSSION**

In this paper we have studied random vector potential Dirac fermions in 2D with one and two valleys. Both cases can be realized as the surface states of bulk topological superconductors.

For the single-valley model, we computed various physical properties for states in the low-energy chiral region, below and above the freezing transition (i.e., for weak and strong disorder). Neither the level statistics nor the two-wave-function correlations show a qualitative change at the freezing transition. At strong disorder, level statistics remain approximately Wigner-Dyson, and the overlap of the probability distributions for different wave functions retains a power-law correlation in energy. The results imply that even the “quasilocalized,” highly rarefied wave functions in the strong disorder, frozen regime are correlated in energy and obey generalized Chalker scaling. We want to emphasize that these critically delocalized wave functions are not the same as those near the mobility edge [68,69]. The crucial difference is that in the single-valley model, all states are delocalized within the low-energy disordered Dirac region, even for strong disorder.

In addition to the low-energy physics of the single-valley model, we also investigated the states away from chiral region. We confirmed that the states at finite energies are delocalized based on their universal multifractal behavior. The multifractal spectrum of these states is well approximated by that of the integer quantum Hall plateau transition. To our knowledge, this is the first numerical evidence to show the connection between finite-energy states and the plateau transition.

For the two-valley model, we demonstrated that Gade-Wegner scaling does not occur for the AIII class. Our numerical results for the global DoS and the multifractal spectra match well the predictions of conformal field theory.

We discussed two numerical methods, the momentum space Dirac formalism (MFD) and the MDH lattice model. MFD is a way to directly simulate the Dirac fermion problem. It is useful to probe systems with a vanishing DoS and weak multifractality. One can study both low-energy states and states away from the chiral region. MFD is also suitable for simulating multiple valleys and random potentials. The disadvantage is the restriction to relatively small system sizes.

The MDH [24] lattice model is designed for studying single-valley Dirac fermions subject to a static random vector potential. The low-energy theory is described by Eq. (2.6), with parametrically small mass terms $m_{x,y}$. The low-energy properties including generalized Chalker scaling, the critical behavior of the DoS, and multifractal spectra are consistent with the analytical predictions for the single-valley model over a substantial range of $\Delta_A$, including the strong disorder regime above the freezing transition. On the other hand, the states far away from the chiral region are Anderson localized. The MDH lattice model might be realizable in artificial materials such as molecular graphene [25]. The global DoS and multifractal spectrum of local DoS fluctuations are both experimentally measurable quantities.

We close with open questions and future directions. The surface states for class DIII topological superconductors can
also be described by real random vector potential Dirac (Majorana) fermions [20,42,48]. As in class AIII, it is important to understand whether conformal invariance is preserved for class DIII with three or more valleys [48]. The non-Abelian vector potential Dirac fermion in class CI shows universal behavior in the DoS and multifractal spectrum. Constructing a non-Abelian version of the MDH model on a lattice might allow the simulation of Dirac fermions with non-Abelian vector potentials in artificial materials, and would also allow efficient numerics for much larger system sizes than we could access here using the MFD approach.

We have focused on typical multifractal spectra, obtained by disorder averaging the log of the inverse participation ratio (IPR). The freezing phenomena is related to rare extrema of a typical wave function. One can alternatively disorder average the IPR, and then take the log. This gives information about rare configurations of the disorder. It will also be interesting to calculate the disorder-averaged IPR in order to verify the pre-freezing phenomenon [70].

ACKNOWLEDGMENTS

We thank Hong-Yi Xie for discussions on Chalker scaling. This work was supported by the Welch Foundation under Grant No. C-1809.

APPENDIX A: LOW-ENERGY THEORY OF REAL RANDOM HOPPING π-FLUX MODEL

We discuss how to derive Dirac fermions in the real random hopping π-flux model in this Appendix. The lattice model belongs to the class BDI in the Altland-Zirnbauer classification [12].

We first consider the real random hopping π-flux model. The Hamiltonian is given by

\[ H = \sum_r \left[ t_{r,r+\hat{x}} (-1)^r \hat{c}^\dagger (r) c(r + \hat{x}) + t_{r,r+\hat{y}} \hat{c}^\dagger (r) c(r + \hat{y}) + H.c. \right]. \]

(A1)

The π-flux lattice contains two sites per unit cell, α and β. These cannot be chosen in the same way as the sublattice labels A and B shown in Fig. 3. The primitive vectors are \( t_1 = \hat{x} \) and \( t_2 = \hat{y} \). The lattice constant is set to unity. We label the sites via \( r_\alpha = (n,2m) \), \( r_\beta = (n,2m + 1) \), with \( n,m \in \mathbb{Z} \), and we define \( a(r_\alpha) = c(r_\alpha) \) and \( b(r_\beta) = c(r_\beta) \).

In the clean limit \( t_{r,r+\hat{x}} = t_{r,r+\hat{y}} = t \), the Hamiltonian in momentum space is

\[ \mathcal{H} = 2t \int_{k \in \mathbb{BZ}} \Phi^\dagger (k) \left[ \begin{array}{cc} -\cos(k_x) & \cos(k_y) \\ \cos(k_x) & \cos(k_y) \end{array} \right] \Phi (k), \]

where \( \Phi^\dagger (k) = \left[ a^\dagger (k), b^\dagger (k) \right] \). The dispersion is

\[ \omega_k = \pm 2t \sqrt{\cos^2(k_x) + \cos^2(k_y)}. \]

The clean π-flux model can be described by two valleys of decoupled massless Dirac fermions. The distinct Dirac points are \( K_+ = (\frac{\pi}{2}, \frac{\pi}{2}) \) and \( K_- = (-\frac{\pi}{2}, \frac{\pi}{2}) \). The reciprocal vectors of the lattice problem are \( Q_1 = 2\pi \hat{x} \) and \( Q_1 = \pi \hat{y} \).

In the low-energy limit, only degrees of freedom near the Dirac points play important roles. We therefore use the valley decomposition of the fields,

\[ \begin{align*}
  a(r_\alpha) &\approx e^{iK_+ \cdot r_\alpha} a_+(r_\alpha) + e^{iK_- \cdot r_\alpha} a_-(r_\alpha), \\
  b(r_\beta) &\approx e^{iK_+ \cdot r_\beta} b_+(r_\beta) + e^{iK_- \cdot r_\beta} b_-(r_\beta),
\end{align*} \]

(A2)

where + and − subscripts specify the low-energy degrees of freedom in the vicinity of Dirac points \( K_+ \) and \( K_- \).

Fermion bilinears that appear in the π-flux model include \( a^\dagger (r_\alpha)a(r_\alpha \pm \hat{x}) \), \( b^\dagger (r_\beta)b(r_\beta \pm \hat{x}) \), \( a^\dagger (r_\alpha)b(r_\alpha \pm \hat{y}) \), and \( b^\dagger (r_\beta)a(r_\beta \pm \hat{y}) \). We perform the valley decomposition and Taylor expansion for all the bilinears. For example,

\[ \begin{align*}
  a^\dagger (r_\alpha)a(r_\alpha \pm \hat{x}) + a^\dagger (r_\alpha \pm \hat{x})a(r_\alpha) &\approx i \left[ a^\dagger_+ (\partial_x a_+) - (\partial_x a^\dagger_+) a_+ \\
  &\quad - a^\dagger_- (\partial_x a_-) + (\partial_x a^\dagger_-) a_- \right] r_\alpha \\
  &\quad + (2i)(-1)^{r_\alpha \cdot \hat{y}} [a_+^\dagger a_- - a_-^\dagger a_+] r_\alpha. 
\end{align*} \]

All the bilinear terms contain the staggered factor along the \( x \) direction, \((-1)^{r_\alpha \cdot \hat{x}} \). It suggests that the minimum cell for constructing the low-energy theory is a two-by-two block.

In the presence of disorder, the hopping terms in Eq. (A1) can be viewed as \( t_{r,r' \mp \hat{x}} = t + \delta t_{r,r'} \), where \( \delta t_{r,r'} \) is a zero-mean random variable. In the clean limit, the low-energy Hamiltonian is

\[ \mathcal{H}_0 = 2t \int_{\mathbf{x}} \psi^\dagger (\mathbf{x}) [-i\sigma^z \cdot \partial_t + i\sigma^x \cdot \partial_y] \psi (\mathbf{x}), \]

where

\[ \psi = \begin{bmatrix} a_+ \\ b_+ \\ a_- \\ b_- \end{bmatrix}. \]

Here the \( \sigma^z \)’s are Pauli matrices acting on \( (a/b) \) space, and \( \sigma^x \)’s are the Pauli matrices on valley \( (+/-) \) space. The disorder induces the appearance of vector potential and mass terms,

\[ \delta \mathcal{H} \approx 2t \int_{\mathbf{x}} \psi^\dagger \left[ A_\alpha \sigma^y \partial_t + A_\beta \sigma^y + m_\alpha \sigma^z + m_\beta \sigma^z \right] \psi. \]

(A3)

Note that the mass terms \( m_\alpha \) and \( m_\beta \) commute with the vector potential components, but anticommute with the kinetic term.

Now we are in the position to impose the correlated random hopping pattern of the MDH model [24]. The MDH pattern in the π-flux model is listed below. In a two-by-two block associated with position \( \mathbf{R} \), the hopping elements in Eq. (A1) are assigned as

\[ \begin{align*}
  t_{\mathbf{R}, \mathbf{R} \pm \hat{x}} &= e^{V(|\mathbf{R}|)} t e^{-V(|\mathbf{R}| \pm \hat{x})}, \\
  t_{\mathbf{R}, \mathbf{R} \pm \hat{y}} &= e^{V(|\mathbf{R}|)} t e^{-V(|\mathbf{R}| \pm \hat{y})}, \\
  t_{\mathbf{R} \pm \hat{x}, \mathbf{R} \pm \hat{x} \pm \hat{y}} &= e^{V(|\mathbf{R} \pm \hat{x}|)} t e^{-V(|\mathbf{R} \pm \hat{x} \pm \hat{y})}, \\
  t_{\mathbf{R} \pm \hat{x}, \mathbf{R} \pm \hat{x} \pm \hat{y}} &= e^{V(|\mathbf{R} \pm \hat{x}|)} t e^{-V(|\mathbf{R} \pm \hat{x} \pm \hat{y})},
\end{align*} \]
applying the following basis rotation, 
\[
\mathcal{H} = \mathcal{H}_0 + 2\pi \int_x \psi \left[ (\partial_x V) \sigma_x \kappa_x + (\partial_y V) \kappa_y \right] \psi.
\]
The mass terms in Eq. (A3) vanish up to second-order derivatives in \( V \), after we coarse grain a two-by-two block in the lattice model at each position \( R \).

The derived low-energy theory is nothing but Eq. (2.6) after applying the following basis rotation,
\[
\psi \to \frac{1}{\sqrt{2}} \begin{bmatrix} 1 + i\sigma_x \kappa_x \frac{1}{\sqrt{2}} (1 + i\kappa_y) \frac{1}{\sqrt{2}} (1 + i\sigma_y) \psi. \end{bmatrix}
\]

As a comparison, we also briefly discuss the MDH model on the honeycomb lattice. The hopping amplitudes can be generated via Eq. (2.9). The low-energy theory reads
\[
\mathcal{H} \approx \frac{3\pi}{2} \int_x \psi \left[ -i\sigma_x \partial_x - i\sigma_y \partial_y + A \cdot \sigma \mu \right] \psi,
\]
where the basis convention for the honeycomb lattice is
\[
\psi = \begin{bmatrix} a_+ \\ b_+ \\ b_- \\ -a_- \end{bmatrix}
\]
(\( a \) and \( b \) label the triangular sublattices).

The mass terms are related to the Kekulé patterns in the honeycomb lattice [53]. A minimum six-site hexagon is needed for performing the coarse graining procedure contrary to a four-site square block for \( \pi \)-flux lattice. In this aspect, the MDH model on the honeycomb lattice requires a larger system in order to avoid deviations generated by nonzero masses. This is consistent with what we report for the numerical DoS in Fig. 6, where results obtained for the MDH \( \pi \)-flux and honeycomb lattices are compared for equal system sizes.

**APPENDIX B: RANDOM PHASE DISORDER**

In this appendix we discuss our parametrization of the disorder potentials employed in this paper. In particular, we show how to realize the correlated disorder with the random phase method (discussed below). Consider a real-valued disorder potential, \( B(x) \), satisfying
\[
\langle B(x) \rangle_{\text{dis}} = 0,
\]
\[
\langle B(x + R) B(x) \rangle_{\text{dis}} = \Delta_B \mathcal{K}(R),
\]
where \( \langle \cdot \cdot \rangle_{\text{dis}} \) denotes disorder average, \( \Delta_B \) indicates the strength of the disorder potential, and \( \mathcal{K}(R) \) is a normalized real-valued distribution in the position space.

In the infinite size limit, one can exchange the disorder average \( \langle \cdot \cdot \rangle_{\text{dis}} \) by the spatial average \( \langle \cdot \cdot \rangle_x \). In a finite system, we need to be careful about which scheme is employed. For Gaussian correlated disorder \( G(x) \) in two dimensions, one can parametrize the potential in terms of randomly positioned impurities with a Gaussian scattering profile [49,50],
\[
G(x) = \frac{1}{2\pi s^2} \left[ \sum_{j=1}^{N_+} e^{-\frac{(x-y_j)^2}{2s^2}} - \sum_{j=1}^{N_-} e^{-\frac{(x+y_j)^2}{2s^2}} \right].
\]

In this equation, the \( y \)'s indicate the positions of the impurities, and \( N_+ \) and \( N_- \) are the numbers of positive charged and negative charged impurities. The disorder profile is determined by the configuration of the \( y \)'s. For the zero-mean case, we choose \( N_+ = N_- = N \). The \( G(x) \) generated in this way satisfies the following properties:
\[
\langle G(x) \rangle_{y} = 0,
\]
\[
\langle G(x + R) G(x) \rangle_{y} = \frac{2N}{L^2} \left[ \frac{1}{2\pi(\sqrt{2}s)} e^{-\frac{y^2}{2s^2}} - \frac{1}{L^2} \right],
\]
where
\[
\langle f (|y|) \rangle_{y} = \prod_i \left[ \frac{1}{L^2} \int d^2 y_i \right] f(|y|).
\]

The strength of the disorder potential is determined by the total density of the scatters \( 2N/L^2 \). Moreover, there is a \( \sqrt{2} \) enhancement in the resultant Gaussian correlation length.

In a fixed disorder realization, the Fourier components of \( G(x) \) are given by
\[
\tilde{G}_{m\neq(0,0)} = e^{-\frac{1}{2}(\tilde{m}^2\tau)} \left[ \sum_{j=1}^{N} e^{i\tilde{m} \cdot \tilde{y}_j} - \sum_{j=1}^{N} e^{i\tilde{m} \cdot \tilde{y}_j} \right].
\]

When \( N \) is sufficiently large, the term in square brackets can be approximated by a random phase term,
\[
\left[ \sum_{j=1}^{N} e^{i\tilde{m} \cdot \tilde{y}_j} - \sum_{j=1}^{N} e^{i\tilde{m} \cdot \tilde{y}_j} \right] \approx \sqrt{2N} e^{i\phi_m},
\]
where \( \phi_m = -\phi_m \) for \( m \neq 0 \).

The scheme discussed above is limited to certain specific correlation profiles. For the long-ranged correlated disorder potentials in Eq. (2.8), one needs to use a more general approach to generate randomness.

In the rest of the Appendix, we focus on constructing disorder potentials by assigning random phases. Instead of working with the conditions in Eqs. (B1) and (B2) directly, we replace the disorder average by the spatial average. Therefore, \( B(x) \) satisfies
\[
\langle B(x) \rangle_{x} = 0,
\]
\[
\langle B(x + R) B(x) \rangle_{x} = \Delta_B \mathcal{K}(R),
\]
where
\[
\langle f (x) \rangle_{x} \equiv L^{-2} \int d^2 x \ f(x).
\]

The zero-mean condition [Eq. (B4)] indicates that \( \tilde{B}_{m=0} \) vanishes, where \( B_n \) is the Fourier component of \( B(x) \). The
condition in Eq. (B5),
\[
\langle B(x)B(x + R) \rangle_x = \Delta_B \mathcal{K}(R),
\]
\[
\rightarrow \frac{1}{L^4} \sum_m e^{i \Delta m \mathbf{R} \cdot \mathbf{b}_m} = \Delta_B \frac{L}{L^2} \sum_m e^{i \Delta m \mathbf{R} \cdot \mathbf{k}_m},
\]
\[
\rightarrow \mathbf{b}_{-m} \mathbf{b}_m = |\mathbf{b}_m|^2 = L^2 \Delta_B \mathbf{k}_m,
\]
where we have used \(\mathbf{b}_m = \mathbf{b}_{-m}\).

Assuming that \(\mathbf{k}_m\) is real and non-negative, the disorder potential in the momentum space satisfies
\[
\mathbf{b}_{m=0} = 0,
\]
\[
\mathbf{b}_{m \neq 0} = L \sqrt{\Delta_B (\mathbf{k}_m)^2} e^{i \phi_m},
\]
where \(\phi_m\) is a uniform random variable from 0 to 2\(\pi\) and \(\theta_{-m} = -\theta_m\). The disorder average can be performed by averaging over \(\theta_i\)’s. The potential \(B(x)\) constructed this way satisfies the following equations:
\[
\langle B(x) \rangle_{\theta_i} = 0,
\]
\[
\langle B(x + R)B(x) \rangle_{\theta_i} = \Delta_B \left[ \mathcal{K}(R) - \frac{1}{L^2} \right],
\]
where
\[
\langle f(\{\theta_i\}) \rangle_{\theta_i} = \prod_i \left[ \int_0^{2\pi} \frac{d\theta_i}{2\pi} \right] f(\{\theta_i\}).
\]

The \(\prod_i\) in the above equation runs over all the independent \(\theta_i\). The configuration of \(\theta_m\) characterizes the disordered potential. The finite size correction is similar to the random-position impurity scheme discussed earlier.

The random phase method is particularly efficient in the MFD scheme because the randomness is directly assigned to the Fourier mode, rather than the position space profile. This scheme also allows us to simulate Eq. (2.8).

[1] P. W. Anderson, Phys. Rev. 109, 1492 (1958).
[2] D. A. Huse and V. Oganesyan, arXiv:1305.4915.
[3] D. Basko, I. Aleiner, and B. Altshuler, Ann. Phys. 321, 1126 (2006).
[4] V. Oganesyan and D. A. Huse, Phys. Rev. B 75, 155111 (2007).
[5] A. Pal and D. A. Huse, Phys. Rev. B 82, 174411 (2010).
[6] U. Sivan and Y. Imry, Phys. Rev. B 35, 6074 (1987).
[7] J. T. Chalker and G. J. Daniell, Phys. Rev. Lett. 61, 593 (1988).
[8] J. Chalker, Physica A: Stat. Mech. Appl. 167, 253 (1990).
[9] Y. V. Fyodorov and A. D. Mirlin, Phys. Rev. B 55, R16001 (1997).
[10] E. Cuevas and V. E. Kravtsov, Phys. Rev. B 76, 235119 (2007).
[11] B. Huckestein, Rev. Mod. Phys. 67, 357 (1995).
[12] F. Evers and A. D. Mirlin, Rev. Mod. Phys. 80, 1355 (2008).
[13] C. C. Chamon, C. Mudry, and X.-G. Wen, Phys. Rev. Lett. 77, 4194 (1996).
[14] S. Ryu and Y. Hatsugai, Phys. Rev. B 63, 233307 (2001).
[15] D. Carpenter and P. Le Doussal, Phys. Rev. E 63, 026110 (2001).
[16] G. Biroli, A. C. Ribeiro-Teixeira, and M. Tarzia, arXiv:1211.7334.
[17] A. D. Luca, A. Scardicchio, V. E. Kravtsov, and B. L. Altshuler, arXiv:1401.0019.
[18] A. de Luca and A. Scardicchio, Europhys. Lett. 101, 37003 (2013).
[19] V. Dobrosavljević, N. Trivedi, and J. M. Valles, Conductor-Insulator Quantum Phase Transitions (Oxford University Press, Oxford, 2012).
[20] A. P. Schnyder, S. Ryu, A. Furusaki, and A. W. W. Ludwig, Phys. Rev. B 78, 195125 (2008).
[21] M. S. Foster and E. A. Yuzbashyan, Phys. Rev. Lett. 109, 246801 (2012).
[22] P. Hosur, S. Ryu, and A. Vishwanath, Phys. Rev. B 81, 045120 (2010).
[23] A. W. W. Ludwig, M. P. A. Fisher, R. Shankar, and G. Grinstein, Phys. Rev. B 50, 7526 (1994).
[24] O. Motrunich, K. Damle, and D. A. Huse, Phys. Rev. B 65, 064206 (2002).
[25] K. K. Gomes, W. Mar, W. Ko, F. Guinea, and H. C. Manoharan, Nature (London) 483, 306 (2012).
[26] Y. Hatsugai, X.-G. Wen, and M. Kohmoto, Phys. Rev. B 56, 1061 (1997).
[27] Y. Morita and Y. Hatsugai, Phys. Rev. Lett. 79, 3728 (1997).
[28] S. Ryu and Y. Hatsugai, Phys. Rev. B 65, 033301 (2001).
[29] X. Chen, B. Hsu, T. L. Hughes, and E. Fradkin, Phys. Rev. B 86, 134201 (2012).
[30] A. A. Nersesyan, A. M. Tsvelik, and F. Wenger, Phys. Rev. Lett. 72, 2628 (1994).
[31] H. E. Castillo, C. C. Chamon, E. Fradkin, P. M. Goldbart, and C. Mudry, Phys. Rev. B 56, 10668 (1997).
[32] B. Horovitz and P. Le Doussal, Phys. Rev. B 65, 125323 (2002).
[33] C. Mudry, S. Ryu, and A. Furusaki, Phys. Rev. B 67, 064202 (2003).
[34] B. Huckestein and L. Schweitzer, Phys. Rev. Lett. 72, 713 (1994).
[35] K. Pracz, M. Jansen, and F. Freche, J. Phys.: Condens. Matter 8, 7147 (1996).
[36] V. E. Kravtsov, A. Ossipov, O. M. Yevtushenko, and E. Cuevas, Phys. Rev. B 82, 161102 (2010).
[37] P. M. Ostrovsky, I. V. Gornyi, and A. D. Mirlin, Phys. Rev. Lett. 98, 256801 (2007).
[38] K. Nomura, S. Ryu, M. Koshino, C. Mudry, and A. Furusaki, Phys. Rev. Lett. 100, 246806 (2008).
[39] C. Mudry, C. Chamon, and X.-G. Wen, Nucl. Phys. B 466, 383 (1996).
[40] J.-S. Caux, I. Kogan, and A. Tsvelik, Nucl. Phys. B 466, 444 (1996).
[41] P. M. Ostrovsky, I. V. Gornyi, and A. D. Mirlin, Phys. Rev. B 74, 235443 (2006).
[42] H.-Y. Xie, Y.-Z. Chou, and M. S. Foster (unpublished).
[43] A. H. Castro Neto, F. Guinea, N. M. R. Peres, K. S. Novoselov, and A. K. Geim, Rev. Mod. Phys. 81, 109 (2009).
[44] S. Das Sarma, S. Adam, E. H. Hwang, and E. Rossi, Rev. Mod. Phys. 83, 407 (2011).
[45] M. Z. Hasan and C. L. Kane, Rev. Mod. Phys. 82, 3045 (2010).
[46] X.-L. Qi and S.-C. Zhang, Rev. Mod. Phys. 83, 1057 (2011).
[47] M. S. Foster and A. W. W. Ludwig, Phys. Rev. B 77, 165108 (2008).
[48] M. S. Foster, H.-Y. Xie, and Y.-Z. Chou, arXiv:1403.6502 [Phys. Rev. B (to be published)].
[49] K. Nomura and A. H. MacDonald, Phys. Rev. Lett. 98, 076602 (2007).
[50] J. H. Bardarson, J. Tworzydlo, P. W. Brouwer, and C. W. J. Beenakker, Phys. Rev. Lett. 99, 106801 (2007).
[51] R. Gade and F. Wegner, Nucl. Phys. B 360, 213 (1991).
[52] R. Gade, Nucl. Phys. B 398, 499 (1993).
[53] C.-Y. Hou, C. Chamon, and C. Mudry, Phys. Rev. Lett. 98, 186809 (2007).
[54] The chosen value of the correlation length $\xi = 0.25r$ relates the former to the fixed inverse ultraviolet cutoff $r$. The latter would be set relative to the lattice spacing in a microscopic model. The value of $\xi$ should be small compared to the system size $L$, but finite because the Gaussian correlation is a regularization of the white-noise condition in Eq. (2.3b). A slightly smaller or larger ratio than 0.25 gives the same result; this is a stable parameter region.
[55] The mass terms in the low-energy theory are scaled with $\sqrt{\Delta} L^{-2}$, up to logarithmic corrections in $L$.
[56] A. Richardella, P. Roushan, S. Mack, B. Zhou, D. A. Huse, D. D. Awschalom, and A. Yazdani, Science 327, 665 (2010).
[57] A. D. Mirlin, Phys. Rep. 326, 259 (2000).
[58] S. N. Evangelou and D. E. Katsanos, J. Phys. A 36, 3237 (2003).
[59] F. Evers, A. Mildenberger, and A. D. Mirlin, Phys. Rev. B 64, 241303 (2001).
[60] F. Evers, A. Mildenberger, and A. D. Mirlin, Phys. Rev. Lett. 101, 116803 (2008).
[61] H. Obuse, A. R. Subramaniam, A. Furusaki, I. A. Gruzberg, and A. W. W. Ludwig, Phys. Rev. Lett. 101, 116802 (2008).
[62] A. P. Schnyder, S. Ryu, and A. W. W. Ludwig, Phys. Rev. Lett. 102, 196804 (2009).
[63] A. Nersesyan, A. Tsvelik, and F. Wenger, Nucl. Phys. B 438, 561 (1995).
[64] P. Di Francesco, P. Mathieu, and D. Sénéchal, Conformal Field Theory (Springer-Verlag, New York, 1996).
[65] E. Witten, Commun. Math. Phys. 92, 455 (1984).
[66] S. Guruswamy, A. LeClair, and A. Ludwig, Nucl. Phys. B 583, 475 (2000).
[67] A. M. Tsvelik, Phys. Rev. B 51, 9449 (1995).
[68] B. I. Shklovskii, B. Shapiro, B. R. Sears, P. Lambrianides, and H. B. Shore, Phys. Rev. B 47, 11487 (1993).
[69] V. E. Kravtsov, I. V. Lerner, B. L. Altshuler, and A. G. Aronov, Phys. Rev. Lett. 72, 888 (1994).
[70] Y. V. Fyodorov, J. Stat. Mech.: Theory Exp. (2009) P07022.