Anderson transition for classical transport in composite materials

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The Anderson transition in solids and optics is a wave phenomenon where disorder induces localization of the wavefunctions. We find here that the hallmarks of the Anderson transition are exhibited by classical transport at a percolation threshold - without wave interference or scattering effects. As long range order or connectedness develops, the eigenvalue statistics of a key random matrix governing transport crossover toward universal statistics of the Gaussian orthogonal ensemble, and the field eigenvectors delocalize. The transition is examined in resistor networks and sea ice structures.

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I. INTRODUCTION

The Anderson theory of the metal-insulator transition (MIT) [1, 2] provides a powerful, quantum mechanical framework for understanding when a disordered medium allows electronic transport, and when it does not. Indeed, for large enough disorder the electrons are localized in different places, with uncorrelated energy levels described by Poisson statistics [3, 4]. For small disorder, the wave functions are extended and overlap, giving rise to correlated Wigner-Dyson (WD) energy level statistics [3, 4] with strong level repulsion [5]. For intermediate disorder hybrid Poisson-like level statistics arise [3, 4, 6, 7].

Here we consider the effective transport coefficients of macroscopic two phase composites in 2D and 3D [8–10], including electrical and thermal conductivity, diffusivity, complex permittivity, and magnetic permeability. All are formulated with the same elliptic partial differential equation (PDE). For example, electrical conduction is described by \( \nabla \cdot (\sigma \nabla \phi) = 0 \) with potential \( \phi \), electric field \( \mathbf{E} = -\nabla \phi \), and local conductivity \( \sigma \) taking the values \( \sigma_1 \) or \( \sigma_2 \). A metal–insulator mixture is modeled with \( h = \sigma_1 / \sigma_2 \rightarrow 0 \). Near a percolation threshold the system undergoes a classical MIT with the effective conductivity \( \sigma^* \) described by critical exponents [10–12].

The underlying physics of the quantum and classical MIT are quite different. Anderson localization in quantum systems, described by the Schrödinger equation, is a wave interference phenomenon, and should be universal to all wave systems, such as in optics where it has been investigated extensively [13]. On the other hand, for transport in macroscopic two phase media governed by the elliptic equation above, there are no wave interference or scattering effects and no quantum phenomena.

It is surprising then that the self-adjoint random operator \( G \) governing effective transport in composites has spectral properties that transition in a way that is strikingly similar to the Anderson transition in wave mechanics. We find here that phase connectedness in composites determines the Anderson-like transition in the spectral properties of \( G \). The critical volume fraction at the percolation threshold [11] plays the role of the critical level of disorder necessary for localization in wave physics.

The operator \( G \) arises in the analytic continuation method [14–16] for studying transport in two phase composites. Stieltjes integral representations for the bulk transport coefficients such as \( \sigma^* \) incorporate the two phase mixture geometry in a spectral measure \( \mu \) of \( G \) [16]. For discrete media such as the random resistor network (RRN) [11], \( G \) is a real-symmetric random matrix and the spectral measure \( \mu \) as well as the electric field \( \mathbf{E} \) are given explicitly in terms of its eigenvalues and eigenvectors [10, 17]. The locations of the eigenvalues along the negative real axis in the \( h \)-plane correspond to singularities of the bulk transport coefficients [8, 10, 12, 18].

We observe that as the conducting phase percolates, the eigenvectors of \( G \) shift from localized to extended, causing the electric field \( \mathbf{E} \) to spread throughout the system. Near the connectedness-driven MIT mobility edges appear, analogous to Anderson localization where mobility edges mark the characteristic energies of the quantum MIT [5]. The overlap of eigenvectors of \( G \) gives rise to a transition in the statistical properties of the eigenvalues from weakly correlated Poisson-like statistics toward universal Wigner-Dyson (WD) statistics of the Gaussian orthogonal ensemble (GOE) with strong level repulsion [3–5]. This eigenvalue repulsion explains the collapse of spectral gaps as connectedness develops [17–20], which is closely related to critical behavior [10, 12, 18–22].

To help connect our findings to the physics of disordered media, we consider two systems whose optical properties are determined by the spectral characteristics considered here, and where our findings may have observable consequences: metallic particles in an insulating host, such as colloidal suspensions of gold nanoparticles in a liquid [10], and metal films such as depositions of nanosized metal particles on a dielectric substrate [23]. The long wavelength quasistatic assumption holds in the visible range, and these systems are described macroscopically by an effective complex permittivity \( \epsilon^* \), and locally by the above elliptic PDE with local complex permittivity values \( \epsilon_1(\omega) \) and \( \epsilon_2(\omega) \). Values of \( h = \epsilon_1 / \epsilon_2 \) near the

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negative real axis can be realized in these systems over certain ranges of frequency $\omega$ [10]. The resonance structure of $\epsilon^*$ and the absorption profile, such as sharp peaks associated with surface plasmon resonances [10, 23], are then observable [10, 12] and determined by the spectral properties of $G$. For finite discrete models such as $RLC$ networks [10, 12, 18, 23], the eigenvalues of the matrix $G$ are poles of the effective complex conductivity which collectively give rise to network resonances. Indeed, geometrical order in these media leads to a broad range of surface plasmon resonances analogous to $RLC$ networks [10, 12, 18, 23], the eigenvalues of the matrix $G$ are poles of the effective complex conductivity which collectively give rise to network resonances.

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As remarked above, the physics of the quantum and classical MIT are different. Thus we emphasize that the similarities to the Anderson transition described here are mathematical in nature and one cannot expect a similarity in all physical aspects. For example, the dependence of the conductivity on the eigenvalues and eigenvectors is different in the quantum and classical cases. Moreover, in quantum conduction a magnetic field breaks time reversibility, yielding a Hermitian random matrix and a crossover to universal WD statistics in the 2D and 3D RRN, as well as quantum chaos [5]. Here we explore the transition to universality in the 2D and 3D RRN, as well as strong enhancement of the local electric fields for media such as laminates, hierarchical coated cylinder networks [10, 12, 18, 23], the eigenvalues of the matrix $G$ are then observable [10, 12] and determined by the spectral properties of $G$. For finite discrete models such as $RLC$ networks [10, 12, 18, 23], the eigenvalues of the matrix $G$ are poles of the effective complex conductivity which collectively give rise to network resonances. Indeed, geometrical order in these media leads to a broad range of surface plasmon resonances analogous to $RLC$ networks [10, 12, 18, 23], the eigenvalues of the matrix $G$ are poles of the effective complex conductivity which collectively give rise to network resonances.

In random matrix theory (RMT) [5, 26, 27], long and short range correlations of the eigenvalues [5, 6] of matrices with random entries are measured using various statistics [5, 26], such as the eigenvalue spacing distribution (ESD). Eigenvector localization is often described by the inverse participation ratio (IPR) [2, 28]. A fascinating feature of RMT is that eigenvalue statistics arising in a broad range of unrelated systems exhibit the same universal behavior – from nuclear spectra [5, 26] and mesoscopic conductors [25] to random graphs [29] and quantum chaos [5]. Here we explore the transition to GOE universality in the 2D and 3D RRN, as well as in 2D discretizations of the brine microstructure of sea ice [30, 31], melt ponds on the surface of Arctic sea ice [32], the sea ice pack itself, and porous human bone [33].

II. MATHEMATICAL METHODS

Consider conduction in two phase composites [8, 10, 16, 17], where $E$ and $J$ are the electric and current density fields satisfying $J = \sigma E$, $\nabla \cdot J = 0$ and $\nabla \times E = 0$, and $\sigma$ is the local conductivity. For a stationary random medium in 2D or 3D with component conductivities $\sigma_1$ and $\sigma_2$, $\sigma = \sigma_1 \chi_1 + \sigma_2 \chi_2$, where $\chi_1 = 1$ in medium one and is 0 otherwise, with $\chi_1 = 1 - \chi_2$.

The effective conductivity matrix $\sigma^*$ can be defined by $(J) = \sigma^*(E)$ with average field $\langle E \rangle = E_0$. Here $\langle \rangle$ denotes ensemble averaging over the probability distribution defining the random medium, and $E_0 = E_0 e_1$ for example, where $e_1$ is a unit vector in the $x-$direction [16]. Equivalently, we find $\phi$ satisfying $\nabla \cdot (\sigma \nabla \phi) = 0$ in the 2D square $[-L, L] \times [-L, L]$, or 3D cube, $\phi(-L, y) = -LE_0$ and $\phi(L, y) = LE_0$ for $-L \leq y \leq L$, and $\phi \partial \phi / \partial y = 0$ on the top and bottom, so that $\langle E \rangle_L = E_0$. Here $\langle \rangle_L$ is spatial average. The effective conductivity matrix $\sigma^*_{ij}$ is defined by $(J)_L = \sigma^*_{ij}(E)_L$. For stationary, ergodic $\sigma$, the limit as $L \rightarrow \infty$ of $\sigma^*_{ij}$ is a constant $\sigma^*$ (see the Appendix in [16]).

The key to the analytic continuation method is the Stieltjes integral representation [14–17]

$$F(s) = 1 - \frac{\sigma^*}{\sigma_2} = \int_0^1 \frac{d\mu(\lambda)}{s - \lambda}, \quad s = \frac{1}{1 - \sigma_1 / \sigma_2},$$

where we focus on a diagonal coefficient $\sigma^* = \sigma^*_{kk}$ of the matrix $\sigma^*$ for isotropic media. Equation (1) follows from the resolvent formula for the electric field [16, 17]

$$\chi_1 E = s(sI - G)^{-1} \chi_1 E_0,$$

and $F(s) = \langle \chi_1 E E_0 \rangle / (s E_0^2)$, where $\mu$ is a spectral measure of the random operator $G = \chi_1 \Gamma \chi_1$ and $\Gamma = -\nabla (\Delta)^{-1} \nabla$ is projection onto curl-free fields, based on convolution with the Green’s function for the Laplacian $\Delta = \nabla^2$. Parameter information in $s$ is separated from mixture geometry information, which is encoded into $\mu$ via its moments, $\mu = \int_0^1 \lambda \rho(\lambda) d\lambda$. For example, $\mu_0 = \langle \chi_1 \rangle = p$, the volume fraction of medium one. All of the effective properties of the composite are represented via Stieltjes integrals with the same $\mu$ [34]. The measure $\mu$ reduces to a weighted sum of Dirac $\delta$-functions $\delta(\lambda - \lambda_j)$ for media such as laminates, hierarchical coated cylinder and sphere assemblages, and finite resistor networks [8].

Consider a square $d = 2$ RRN in $[0, L] \times [0, L]$, with conducting bars along $x = 0$ and $x = L$ and periodic boundary conditions at $y = 0$ and $L$, and its cubic $d = 3$ analog. In this case, $G = \chi_1 \Gamma \chi_1$ is a real-symmetric random matrix of size $N = L^d$ [17], $\chi_1$ is a diagonal matrix with 1’s and 0’s along the diagonal corresponding to bond type, and $\Gamma$ is a projection matrix [17]. The measure $\mu$ is determined by the eigenvalues $\lambda_j$ and eigenvectors $\mathbf{v}_j$ of $N_1 \times N_1$ sub-matrices of $\Gamma$ corresponding to diagonal components $[\chi_1]_{jj} = 1$, $d\mu = \sum_j \delta(\lambda - \lambda_j) d\lambda$, where $m_j = \langle \mathbf{v}_j \cdot \chi_1 e_0 \rangle^2$, $j = 1, \ldots, N_1$, $N_1 \approx p N$ [17].

To calculate eigenvalue and eigenvector statistics, we have converted 2D images of ice and bone to resistor networks. Fig. 1 displays images of the Arctic ice pack with a binary version on the far right. The matrix $G = \chi_1 \Gamma \chi_1$ is then obtained for these binary discretizations.

Finally, consider the time dependent Schrödinger equation $\partial \psi / \partial t = H \psi$, and the Laplace transform $\Psi(x, s)$ of $\phi(x, t)$, as in [1] (here $s$ is the transform variable).
classical transport is an analog of the Hamiltonian $H$.

The nearest neighbor eigenvalue spacing distribution are shown in (a)–(c), along with ESDs for (a) the Arctic sea ice pack, (b) Arctic melt ponds, (c) sea ice brine inclusions, (d) human bone microstructure, (e) 2D RRN, and (f) 3D RRN.

Then $\Psi(x, s)$ has a resolvent representation analogous to Eq. (2), $\Psi(x, s) = (i hs I - H)^{-1}\psi(x, 0)$. Then $G$ for classical transport is an analog of the Hamiltonian $H$.

III. NUMERICAL RESULTS

For highly correlated WD spectra of the GOE, the nearest neighbor eigenvalue spacing distribution (ESD) $P(z)$ is accurately approximated by $P(z) \approx (\pi z/2)^{1/2} \exp(-\pi z^2/2)$, which illustrates eigenvalue repulsion, vanishing linearly as spacings $z \to 0$ [5, 6, 25]. In contrast, the ESD for uncorrelated Poisson spectra, $P(z) = \exp(-z)$, allows for level degeneracy [5].

In Fig. 2 we display the ESDs for Poisson and GOE spectra, along with the ESDs for $G$ corresponding to sea ice composite structures with fluid area fraction $p$ and the 2D RRN with a fraction $p$ of phase 1. (To observe statistical fluctuations of eigenvalues about the mean density $\rho(\lambda)$ [5, 26], the spectrum must be unfolded [5, 6, 28].) It shows that for sparsely connected systems, the behavior of the ESDs is well described by weakly correlated Poisson-like statistics [6]. They increase linearly from zero but the initial slope of the curve is steeper than in WD case, implying less repulsion, and the tails decay exponentially. With increasing connectedness, the ESDs transition toward highly correlated WD statistics with strong level repulsion and Gaussian tails. For the 2D and 3D RRN, the eigenvalue density $\rho(\lambda, p)$ obeys $\rho(\lambda, p) = \rho(1 - \lambda, 1 - p)$ in the bulk of the spectrum. This is reflected in the ESDs by the symmetry $P(z, p) = P(z, 1 - p)$, as shown for the 2D RRN in Fig. 2c.

Long-range eigenvalue correlations are measured by quantities such as the eigenvalue number variance $\Sigma^2(L)$, in intervals of length $L$ (not to be confused with the system size $L$), and the spectral rigidity $\Delta_3(L)$ [5]. For uncorrelated Poisson spectra, these long range statistics are linear, with $\Sigma^2(L) = L$ and $\Delta_3(L) = L/15$. In contrast, the strong correlations of WD spectra make the spectrum more rigid [6] so that $\Sigma^2(L)$ and $\Delta_3(L)$ grow only logarithmically [5].

In Fig. 3 we display $\Sigma^2(L)$ and $\Delta_3(L)$ for Poisson and WD spectra [5], along with those for the matrix $G$ for macroscopic composite structures. For sparsely connected systems, these statistics exhibit linear Poisson-like behavior away from the origin with slope less than their Poisson counterparts. This linear behavior has been attributed to exponentially decaying correlations of eigenvalues [6]. With increasing connectedness, these statistics transition toward logarithmic WD behavior typical of the GOE, which has quadratically decaying eigenvalue correlations [6]. Similar to the ESDs in Fig. 2, for the RRN these statistics also display the symmetry $\Sigma^2(L, p) = \Sigma^2(L, 1 - p)$ and $\Delta_3(L, p) = \Delta_3(L, 1 - p)$.

Moreover, Fig. 3f suggests that the GOE limit is attained by the long range statistics for the 3D RRN for all $p_c \leq p \leq 1 - p_c$. The computed ESDs also appear to overlie the GOE limit almost exactly for all $p$ values tested in $p_c \leq p \leq 1 - p_c$. With this in mind, we recall the Anderson transition, where low disorder corresponds
to extended states and WD statistics. When disorder exceeds a critical level, the states localize and the eigenvalues become de-correlated. We view the 3D RRN with \( p_c \leq p \leq 1 - p_c \) to be “ordered” with extended states and WD statistics. As \( p \) decreases, the disorder — or blockages to the flow — increases, and the eigenstates localize.

The eigenvectors \( v_j \) associated with the random \( N_1 \times N_1 \) sub-matrices of \( \Gamma \) exhibit a connectedness driven transition in their localization properties. The IPR \( I_j \) [28] is defined as \( I_j = \sum_i |v_{ij}|^4 \), \( i, j = 1, \ldots, N_1 \), where \( v_{ij} \) is the \( i \)th component of \( v_j \). Two limiting cases illustrate the meaning of \( I_j \): (i) a normalized vector with only one component \( v_{ij} = 1 \) has \( I_j = 1 \); (ii) a vector with identical components \( v_{ij} = 1/\sqrt{N_1} \) has \( I_j = 1/N_1 \). Eigenvectors of matrices in the GOE are known to be highly extended and independent of the distribution of the eigenvalues [27], and the IPR is given by \( I_{GOE} = 3/N_1 \) [28].

In the matrix setting, the electric field in equation (2) has the following eigenvector expansion

\[
\chi_1 \mathbf{E} = s E_0 \sum_j [(s - \lambda_j)^{-1} (v_j \cdot \chi_1 e_k)] v_j.
\]

This provides a direct link between localized eigenvectors \( v_j \) and eigenmodes of \( \chi_1 \mathbf{E} \) with large magnitudes in only a few resistors, while extended eigenvectors correspond to fields extending throughout the network. Fig. 4a shows the electric field \( \chi_1 \mathbf{E} \) for the 2D RRN with \( p = p_c = 1/2 \).

We have plotted the IPR \( I_j \) for 2D and 3D RRN, as functions of \( \lambda_j \) and \( j \), with increasing \( j \) corresponding to increasing magnitude of \( \lambda_j \). Our results have revealed that the eigenvectors \( v_j \) delocalize as \( p \) increases and the system becomes increasingly connected. Specifically, for \( p < p_c \), the eigenvectors are localized, with values of \( I_j \) much larger than the GOE IPR. Also, \( I_j \) is oscillatory as a function of \( \lambda_j \), following the peaks and valleys of “geometric” resonances exhibited by \( \rho(\lambda) \) for small \( p \) [17, 18], with localized regions corresponding to lower density. This indicates significant correlation between the eigenvalues and eigenvectors, contrasting the GOE.

As \( p \to p_c^- \), spectral gaps around the endpoints shrink and vanish [17, 18], while the \( I_j \) continually decrease. As \( p \) surpasses \( p_c \) and \( 1 - p_c \), \( \delta \)-components form in \( \mu \) at \( \lambda = 0 \) and \( \lambda = 1 \), respectively [19]. The \( \delta \)-component at \( \lambda = 0 \) is manifested by a large number of \( \lambda_j \) with magnitude \( \lesssim 10^{-14} \), followed by an abrupt change of magnitude \( \gtrsim 10^{-4} \), with no eigenvalues in the interval \((10^{-14}, 10^{-4})\), and similarly for \( \lambda = 1 \). Fig. 4b displays \( I_j \) for the 3D RRN with \( p = 1 - p_c \approx 0.7512 \), plotted vs. index \( j \). The locations of the abrupt changes in eigenvalue magnitudes are identified by red vertical lines, while the GOE IPR value is identified by the red horizontal line. This figure demonstrates that eigenvectors associated with the \( \delta \)-components at \( \lambda = 0, 1 \) are typically more extended than others, with \( I_j \) values close to the GOE limit.

This delocalization of the eigenvectors can be seen in Fig. 4c, which displays the \( p \)-dependence of \( I \) over all values of \( I_j \). As \( p \) and system connectedness increase, \( I \) decreases, with transitional behavior at \( p_c \). This indicates that the eigenvectors (and eigenmodes of \( \mathbf{E} \)) become progressively extended throughout the network. Fig. 4b indicates that this average delocalization is largely due to the formation of the \( \delta \)-components in \( \mu \) at \( \lambda = 0, 1 \).

Fig. 4b also shows that regions of extended states are separated by “mobility edges” with a sudden increase in the number of localized eigenvectors, which is analogous to Anderson localization, where mobility edges mark the characteristic energies of the MIT [5]. Remarkably, the mobility edges in Fig. 4b are precisely at the locations of the \( \delta \)-components (red vertical lines) which control critical behavior of transport in insulator/conductor and conductor/superconductor systems [10, 12, 19].

IV. CONCLUSIONS

We have demonstrated that the statistical behavior of the eigenvalues and eigenvectors of the random matrix \( G = \chi_1 \Gamma \chi_1 \) governing classical transport through composites — in the absence of wave interference and quantum effects — undergoes a percolation-driven transition that is analogous to the Anderson transition in wave physics. The eigenvalues — or resonances in the bulk transport coefficients — shift from weakly correlated Poisson-like statistics toward highly correlated universal WD statistics of the GOE, as a function of order or connectedness. Correspondingly, the eigenvectors undergo a delocalization, with highly extended states appearing at the spectral endpoints, separated by mobility edges of localized states. The delocalization of eigenvectors corresponds to an extended transport field, such as the electric field \( \mathbf{E} \), extending throughout the composite near global connectedness thresholds. The percolation-driven transition to repulsive eigenvalue behavior also accounts for the vanishing gaps in the spectrum of the spectral measure \( \mu \), which is closely connected to critical behavior of transport. Our results open the door to applying ideas and methods from Anderson localization to classical transport, and open a new chapter in the application of random matrix theory to complex macroscopic systems.
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