Dynamical Conductivity Across The Disorder-Tuned Superconductor-Insulator Transition

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(Dated: February 12, 2014)

We calculate the dynamical conductivity $\sigma(\omega)$ and the bosonic (pair) spectral function $P(\omega)$ from quantum Monte Carlo simulations across clean and disorder-driven superconductor-insulator transitions (SIT). We identify characteristic energy scales in the superconducting and insulating phases that vanish at the transition due to enhanced quantum fluctuations, despite the persistence of a robust fermionic gap across the SIT. Disorder leads to enhanced absorption in $\sigma(\omega)$ at low frequencies compared to the SIT in a clean system. Disorder also expands the quantum critical region, due to a change in the universality class, with an underlying $T = 0$ critical point with a universal low-frequency conductivity $\sigma^* \simeq 0.5(4e^2/h)$.

The interplay of superconductivity and localization has proven to be a rich and intriguing problem, especially in two dimensions. Both paradigms stand on the shoulders of giants – the BCS theory of superconductivity and the Anderson theory of localization. Yet, when the combined effects of superconductivity and disorder are considered, both paradigms break down, even for s-wave superconductors.

It has been shown\textsuperscript{128} in model fermionic Hamiltonians with attraction between electrons and disorder arising from random potentials, that the single-particle density of states continues to show a hard gap across the disorder-driven quantum phase transition and that pairs continue to survive into the insulating state. The superconducting transition temperature $T_c$, however, does decrease with increasing disorder and vanishes at a critical disorder signaling a superconductor-insulator transition (SIT). These theoretical predictions are supported by scanning tunneling spectroscopy experiments\textsuperscript{113,114} and by magnetoresistance oscillation\textsuperscript{18} in disordered thin films. Recent conductivity measurements at frequencies well within the superconducting gap (0–20 GHz)\textsuperscript{115,116} have observed low-frequency features that cannot be accounted for by pair-breaking mechanisms. A theoretical understanding of the low-frequency dynamical conductivity is vital for understanding the role of fluctuations and for guiding future experiments that probe the SIT.

The robustness of the single-particle gap across the SIT suggests that the low-energy physics near the SIT can be described by an effective “bosonic” Hamiltonian, the disordered quantum XY model, where the relevant degrees of freedom are the phases of the local superconducting order parameter. This model is also relevant for ultracold atomic gases in optical lattices where the transition is tuned by changing the tunnelling of bosons compared to their on-site repulsion\textsuperscript{21,22}. More recently, it has also become possible to include disorder in optical lattices using speckle patterns. By increasing the strength of the disorder potential it could be possible to drive quantum phase transitions from a superfluid to a Bose glass\textsuperscript{23,24}. Our results are also relevant for such experiments.

We map the quantum (2+1)D XY Hamiltonian to an

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{The emergent inhomogeneity of the local pairing amplitude $\Delta(r)$ in a disordered superconductor in the left panel and the robustness of the single particle gap\textsuperscript{128,129} across the SIT suggests an effective low-energy description in terms of a disordered quantum XY model shown on the right. The quantum phase transition occurs when long range phase coherence is lost between weakly connected “superconducting islands” tuned by the ratio $E_c/E_J$ of charging energy to Josephson coupling as well as by disorder, modeled by removing a fraction $p$ of the Josephson bonds.}
\end{figure}

anisotropic classical 3D XY model\textsuperscript{25,26} and simulate the model using Monte Carlo methods. We focus on the behavior of two dynamical quantities of fundamental significance, the conductivity $\sigma(\omega)$ and the boson (“pair”) spectral function $P(\omega)$ obtained by analytic continuation from imaginary time using the maximum entropy method supplemented by sum rules. Disorder is introduced into the quantum model by breaking bonds (“Josephson couplings”) on a 2D square lattice with a probability $p$. We compare the results of the disorder-driven SIT with the clean system\textsuperscript{28,29} where the SIT is tuned by $E_c/E_J$, the charging energy relative to the Josephson coupling.

Our main results are as follows.

(1) The conductivity $\text{Re} \sigma(\omega)$ in the clean superconductor shows absorption above a threshold $\omega_{\text{Higgs}}$ that can be associated with the scale of the Higgs (amplitude) mode. As we approach the SIT from the superconducting (SC) side, both the superfluid stiffness $\rho_s$ and the Higgs scale $\omega_{\text{Higgs}}$ go soft and vanish at the SIT, even though the
fermionic energy gap remains finite across the transition. (2) In the insulating state of the clean system, we find a threshold \( \omega_s \) for absorption in \( \text{Re} \, \sigma(\omega) \) and show that it is twice the gap \( \omega_B \) in the bosonic spectral function \( \text{Im} \, P(\omega)/\omega \). We show that both these scales go soft on approaching the SIT from the insulating side. Furthermore, in the insulator, \( \text{Im} \, \sigma(\omega) \) becomes negative at low frequencies, indicating “capacitive” response. (3) The low-frequency spectral weight in \( \text{Re} \, \sigma(\omega) \) for the disordered system is greatly enhanced relative to its clean counterpart, so that there is no clear optical gap in the vicinity of the SIT, despite the existence of a non-zero fermionic energy gap. We find that enhanced quantum phase fluctuations and rare regions generate low-frequency spectral weight for \( \omega \) well below the clean \( \omega_{\text{Higgs}} \) scale in the SC state, and well below the clean \( \omega_s = 2\omega_B \) scale on the insulating side. (4) The spectral function \( \text{Im} \, P(\omega)/\omega \) has a characteristic peak in the insulator, whose energy \( \tilde{\omega}_B \) is a measure of the inverse coherence time scale for bosonic (pair) excitations. The vanishing of the superfluid stiffness \( \rho_s \) on the SC side and the vanishing of \( \tilde{\omega}_B \) from the insulating side are shown to demarcate the quantum critical regime at the SIT for both the clean and the disordered system. (5) The low-frequency conductivity \( \sigma^* \) in the quantum critical regime between the SC and the insulator can be estimated meaningfully from the integrated spectral weight over a frequency range of the order of the temperature (see Eq. 18). We find \( \sigma^* \approx 0.5(4\pi^2/h) \) at the disorder-driven SIT in comparison to \( \sigma^* \approx 0.4(4\pi^2/h) \) at the SIT in the pure system, in good agreement with recent studies of the disorder-free problem.

**Model:** The quantum XY model is equivalent to a Josephson-junction array, with the Hamiltonian

\[
\hat{H}_J = \frac{E_c}{2} \sum_i \hat{n}_i^2 - \sum_{\langle ij \rangle} J_{ij} \cos(\hat{\theta}_i - \hat{\theta}_j) \tag{1}
\]

where the number operator \( \hat{n}_i \) at site \( i \) is canonically conjugate to the phase operator \( \hat{\theta}_i \). Here \( E_c \) is the charging energy. The Josephson couplings are \( J_{ij} = E_J \) with probability \( (1-p) \) and \( J_{ij} = 0 \) with probability \( p \). The clean system \( (p=0) \) is a coherent superconductor when \( E_J \) dominates over \( E_c \), with phases aligned across all the junctions. However, large \( E_c/E_J \) favors a well-defined number eigenstate, leads to strong phase fluctuations, and drives the system into an insulating state. Thus \( E_c/E_J \) can be used to tune across the SIT in the clean system. A quantum phase transition can also be induced by increasing disorder \( p \) (bond dilution) for fixed \( E_c/E_J \). (Fig. 3h)). Thus Eq. 1 is a simple yet non-trivial model that describes a disorder-tuned SIT with a dynamical exponent \( z = 1 \).

Our results are obtained from calculations of the superfluid stiffness \( \rho_s \), the complex conductivity \( \sigma(\omega) \), and
the boson spectral function Im P(ω). We estimate the superfluid stiffness ρs using ρs/π = Λxx(qx → 0, qy = 0, ωn = 0) − Λxx(qx = 0, qy → 0, ωn = 0), which is the difference of the longitudinal and transverse pieces of the current-current correlation function Λxx. Here jx(r, τ) ∼ sin[θ(r + x, τ) − θ(r, τ)] is the current and ωn = 2mνT are Matsubara frequencies.

We use the Kubo formula for the complex conductivity σ(ω) expressed in terms of Λxx(q = 0, τ) and transform the imaginary-time QMC results to real frequency using the maximum entropy method (MEM); see Appendix B. We have checked our results extensively using sum rules and compared the MEM results with direct estimates in imaginary time, as described in detail below. Similarly, we use QMC methods to calculate the imaginary time correlation function P(r, τ) = ⟨a†(r, τ)aa(0, 0)⟩, where the bosonic creation operator is a† = exp iθ(r, τ), and we obtain the spectral function Im P(ω) using the MEM.

Superconductor: We first discuss the SC and insulating state in both the clean and disordered systems, before turning to the quantum critical point. The SC state is characterized by a non-zero superfluid stiffness ρs (see Fig. 2(b)). We use our calculated ρs to test the sum rule for the MEM-derived optical conductivity. The total spectral weight is given by ∫0∞ dω Re σ(ω) = π⟨−kxx⟩/2, where ⟨−kxx⟩ is the kinetic energy. We find that ∫0∞ dω Re σ(ω) (note the lower limit of 0+) calculated from the MEM result differs from ⟨−kxx⟩ by an amount that is exactly accounted for by the delta function ρsδ(ω). We have checked this sum rule both in the clean and the disordered systems (see Appendix B).

In the clean superconductor (Fig. 2(a)), Re σ(ω) shows finite spectral weight above a threshold. Note that in the bosonic model, the cost of making electron-hole excitations is essentially infinite (i.e., much larger than all scales of interest). Phase fluctuations of the order parameter, $Ψ = A \exp(iθ)$, lead to a current $j \sim Im Ψ^* \nabla Ψ \sim |A|^2 \nabla θ$. This then leads to the absorption threshold for creating a massive amplitude excitation (Higgs mode) and a massless phase excitation (phonon). Hence, we identify the threshold in Re σ(ω) with the Higgs scale $ω_{Higgs}$. We emphasize that even though the microscopic model (1) has only phase degrees of freedom, its long-wavelength behavior upon coarse-graining contains both amplitude (Higgs) and phase fluctuations (phonons and vortices). In addition, one can also show that Re σ(ω) has a $ω^3$ tail at low energies arising from three-phonon absorption in a clean SC. The large power-law suppression, together with a very small numerical prefactor, however, makes this spectral weight too small to be visible in our numerical results for Re σ(ω).

As $E_c/E_J$ is tuned to reach the SIT in the clean system, $ρ_s$ decreases and vanishes at the transition; see Fig. 2. We also find that the Higgs scale goes soft upon approaching the quantum critical point, as expected.

The disordered SC results differ in several ways from those of the clean system. First, the superfluid stiffness $ρ_s$ is reduced by disorder, vanishing at the SIT upon turning the transition by disorder $p$. An important difference is the absence of a discernible Higgs threshold in Re σ(ω) for the disordered SC; see Fig. 2(b). Qualitatively we can understand this by the fact that once disorder breaks momentum conservation even single-phonon absorption is permitted and one no longer needs a multi-phonon process for absorption. The effect of long-range Coulomb interactions, which change the phonon dispersion ($\sim q$) to that of a 2D plasmon ($\sim \sqrt{q}$), is an important open problem.

While the delta function in Re σ(ω) cannot be directly detected in dynamical experiments, its Kramers-Kronig
FIG. 5. (a,b) Superfluid stiffness \( \rho_s \) (green), bosonic scale \( \bar{\omega}_B \) (red) in the insulator, and low-frequency conductivity \( \sigma^\star \) (blue), defined in the text, as functions of disorder \( p \) at two different temperatures shown in panel (c). The quantities are in units of \( E_J \) and \( \sigma_Q = 4e^2/h \), respectively. The quantum critical region is shaded gray in all three panels. (c) Phase diagram with \( T_c \) determined by vanishing of \( \rho_s \) and \( T^\star \) by the vanishing of \( \bar{\omega}_B \). The lines are fits to \( |p-p_c|^{z\nu} \) with \( p_c \approx 0.337 \) and \( z\nu \approx 0.96 \).

transform in the reactive response \( \text{Im} \sigma(\omega) = \rho_s/\omega \) can indeed be measured. In the SC, the finite low-frequency absorption in \( \text{Re} \sigma(\omega) \) (due to the single-phonon processes discussed above) causes \( \omega \text{Im} \sigma(\omega) \) to deviate from a constant, as is evident in Fig. 4. Our results are qualitatively similar to what has been seen in recent experiments, which, however, have focused on finite-temperature transitions in weakly disordered samples.

**Insulator:** The clean insulator shows a hard gap in \( \text{Re} \sigma(\omega) \) with an absorption threshold that we denote by \( \omega_{\text{tr}} \); see Fig. 3(c). To gain insight into this gap, we look at the boson spectral function \( \text{Im} P(\omega)/\omega \) in Fig. 3(g), which too shows a hard gap \( \omega_B \), the analog of what was dubbed \( \omega_{\text{pair}} \) in Ref. 10. The simplest process contributing to the conductivity is described diagrammatically as the convolution of two boson Greens functions leading to \( \omega_\omega = 2\omega_B \) as seen in Fig. 2. We also see that both of these energy scales go soft as the SIT is approached from the insulating side. In addition, there is a well-defined peak in \( \text{Im} P(\omega)/\omega \) at a characteristic scale \( \bar{\omega}_B \) (Fig. 3(g)), which also goes soft at the SIT (Fig. 2).

In contrast to the hard gap of the clean system, the dirty insulator exhibits absorption down to arbitrarily low frequencies (see Fig. 3(i)), which is, at least in part, due to rare regions. This then raises the question: what is the characteristic energy scale that goes soft as one approaches the SIT from the insulating side? We find that this scale is the location of the low-energy peak at \( \bar{\omega}_B \) in the boson spectral function \( \text{Im} P(\omega)/\omega \), whose evolution with disorder is most readily seen in the “slingshot-like” plot in Fig. 4(c). The corresponding changes in \( \text{Re} \sigma(\omega) \) are shown in Fig. 4(a). We also note that there is a marked change in \( \text{Im} \sigma(\omega) \) across the SIT. We see from Fig. 4(b) that it changes sign at low frequencies from an inductive (\( \text{Im} \sigma(\omega) > 0 \)) to a capacitive (\( \text{Im} \sigma(\omega) < 0 \)) response going through the disorder-tuned SIT.

**Quantum criticality:** We have already discussed the various scales that go soft on approaching the SIT from either side. The results for the clean system, with SIT tuned by \( E_c/E_J \), are summarized in Fig. 2. We now analyze the results for the disordered system. The finite temperature QMC data, taken at face value, suggest a finite separation between the disorder values at which \( \rho_s \) goes to zero from the SC side and the characteristic boson scale \( \bar{\omega}_B \) vanishes from the insulating side; see Fig. 3(a,b). We emphasize that this intermediate region is not a Bose metal separating the SC and insulator, but rather the quantum critical region. As shown in Fig. 3(c), the SC transition temperature \( T_c \), at which \( \rho_s \) vanishes, and the crossover scale \( T^\star \), at which \( \bar{\omega}_B \) vanishes, define this fan-shaped critical region. (We have used \( z = 1 \) in scaling the system size as we go down in temperature in Fig. 3.)

FIG. 6. (a) Comparison of two methods for obtaining the low-frequency conductivity near the SIT at \( T/E_J = 0.156 \), with \( \sigma^\star \) from the integrated spectral weight in Eq. 15, and \( \sigma_{\Lambda} \) from the current correlator \( \Lambda_{\text{m}} \) at imaginary time \( \tau = \beta/2 \) (see text). (b) Plot of \( \sigma^\star(T;p) \) as a function of the disorder \( p \) at various temperatures. The various curves cross at the critical disorder strength \( p_c \) at which \( \sigma^\star \) is \( T \)-independent with the critical value \( \sigma^\star \approx 0.57\sigma_Q \). (c) Scaling collapse of the \( \sigma^\star(T;p) \) data with \( p_c = 0.337 \) and \( z\nu = 0.96 \), consistent with Fig. 5.
We have presented calculations of the non-trivial check on the analytic continuation. The d.c. limit requires $\omega \to 0$ first and then $T \to 0$, which is not possible when analytically continuing Matsubara data. What we can meaningfully do is to exploit quantum critical scaling and sum rules. The MEM results (i) satisfy the conductivity sum rule, which integrates over all frequencies (see Appendix B), and (ii) are reliable for high frequencies $\omega > 2\pi T$. Taking the difference of integrated spectral weights, we can reliably estimate $\sigma^* = (2\pi T)^{-1} \int_{0}^{2\pi T} d\omega \text{Re} \sigma(\omega, T; p)$. We may now use the universal scaling form \( \sigma(\omega, T; p) = \sigma_Q \Phi(\omega/T; |p - p_c|T^{-1/\nu}) \), with $\sigma_Q = 4e^2/h$, to obtain

$$\sigma^*(T; p) = \frac{\sigma_Q}{2\pi} \int_0^{2\pi} dx \Phi(x; |p - p_c|T^{-1/\nu}).$$

Thus $\sigma^*$ is a $T$-independent universal constant at the quantum critical point $p = p_c$ and closely related to the low frequency conductivity measured in experiments.

Another estimate of the low-frequency conductivity comes directly from the current correlator $\sigma^\alpha_1 = \beta^2 \Lambda_{x^2}(q = 0, \tau = \beta/2)/\pi$ at the largest available value of imaginary time. The $\sigma^*$ estimates obtained by the two methods show good agreement (Fig. 6(a)) and provide a non-trivial check on the analytic continuation.

In Fig. 6(b) we plot $\sigma^*(T; p)$ as a function of $p$ for various temperatures. In the superconductor ($p < p_c$) the conductivity increases with decreasing $T$, while the opposite trend is observed in the insulator ($p > p_c$). Precisely at the SIT $p = p_c$, we find a $T$-independent crossing point which also allows us to estimate the critical $\sigma^*$. Another way to scale the data is to plot $\sigma^*(T; p)$ as a function of the scaling variable $|p - p_c|T^{-1/\nu}$. We find data collapse for $p_c = 0.337$ and $\nu = 0.96$ (consistent with Fig. 5) with a critical value of $\sigma^* \approx 0.5\sigma_Q$. For a detailed comparison of the critical exponents and $\sigma^*$ with previous results, see Appendix C.

Conclusions: We have presented calculations of the complex dynamical conductivity $\sigma$ and the boson spectral function $P(\omega)$ across the SIT driven by increasing the charging energy $E_c/E_J$ as well as by increasing disorder $p$. By comparison of the clean and disordered problems, we see the effect of disorder on the Higgs scale $\omega_{\text{Higgs}}$ in the superconductor and on the threshold $\omega_c$ in the insulator, in generating low frequency weight in absorption in both superconducting and insulating phases, and in expanding the region over which critical fluctuations are observable. In the literature, an insulating phase of bosons with disorder has been referred to as a compressible Bose glass phase away from particle-hole symmetry or an incompressible Mott glass phase with particle-hole symmetry. We work with a particle-hole symmetric system, and while we see evidence of a gap-like scale in the insulator, we also find a low-frequency tail in the absorption, presumably arising from rare regions. In this respect our insulator seems more akin to a Bose glass. It is important to emphasize that the effects we have calculated have required going beyond mean field theories, even those that included emergent granularity due to the microscopic disorder, by focussing on the role of fluctuations of the order parameter. We have calculated the effect of these fluctuations, both amplitude and phase, on experimentally accessible observables using QMC methods coupled with maximum entropy methods, constrained by sum rules. Recently the AdS-CFT holographic mapping has been used to obtain the dynamical conductivity at the disorder-free bosonic quantum critical point. Our focus here has been on the evolution of the dynamical quantities in both the phases, superconducting and insulating, and across the disorder-driven SIT, for which the holographic formalism has not yet been developed.

Our calculations have laid the foundation for key signatures in dynamical response functions across quantum phase transitions. Though we have focused on the disorder-driven s-wave SIT in thin films, the ideas are equally relevant for a diverse set of problems, including: (i) unconventional superconductors like the high Tc cuprates that have a quantum critical point tuned by doping, (ii) SIT at oxide interfaces like LaAlO$_3$/SrTiO$_3$, (iii) SIT in the next generation of weakly coupled layered materials like dichalcogenide monolayers, and (iv) bosons in optical lattices with speckle disorder.

**ACKNOWLEDGEMENTS**

We thank Assa Auerbach, Subir Sachdev, and William Witeczak-Krempa for discussions. We gratefully acknowledge support from an NSF Graduate Research Fellowship (M.S.), DOE DE-FG02-07ER46123 (N.T.), NSF DMR-1006532 (M.R.), and computational support from the Ohio Supercomputing Center. MR and NT acknowledge the hospitality of the Aspen Center for Physics, supported in part by NSF PHYS-1066293.

**APPENDIX A: MONTE CARLO SIMULATIONS**

We analyze the (2+1)D quantum XY model given by Eq. 4 which is a generalization of the full quantum rotor Hamiltonian

$$\hat{H}_J = \frac{E_c}{2} \sum_i \hat{n}_i^2 - \sum_{(ij)} J_{ij} \cos(\hat{\theta}_i - \hat{\theta}_j) - \sum_i (\mu - V_i) n_i$$

$$= -\frac{E_c}{2} \sum_i \frac{d^2}{d\theta_i^2} - \sum_{(ij)} J_{ij} \cos(\hat{\theta}_i - \hat{\theta}_j) + i \sum_i (\mu - V_i) \frac{d}{d\theta_i}$$

(c); see Appendix A.) Both $T_c$ and $T^*$ extrapolate to zero at the same critical disorder $p_c \approx 0.337$ (for the chosen value of $E_c/E_J$) with the scaling $|p - p_c|^{z\nu}$ where $z = 1$ and $\nu = 0.96 \pm 0.06$.

Finally, we turn to the important question of the universal conductivity at the SIT. The d.c. limit requires $\omega \to 0$ first and then $T \to 0$, which is not possible when analytically continuing Matsubara data. What we can meaningfully do is to exploit quantum critical scaling and sum rules. The MEM results (i) satisfy the conductivity sum rule, which integrates over all frequencies (see Appendix B), and (ii) are reliable for high frequencies $\omega > 2\pi T$. Taking the difference of integrated spectral weights, we can reliably estimate $\sigma^* = (2\pi T)^{-1} \int_{0}^{2\pi T} d\omega \text{Re} \sigma(\omega, T; p)$. We may now use the universal scaling form $\sigma(\omega, T; p) = \sigma_Q \Phi(\omega/T; |p - p_c|T^{-1/\nu})$, with $\sigma_Q = 4e^2/h$, to obtain

$$\sigma^*(T; p) = \frac{\sigma_Q}{2\pi} \int_0^{2\pi} dx \Phi(x; |p - p_c|T^{-1/\nu}).$$

Thus $\sigma^*$ is a $T$-independent universal constant at the quantum critical point $p = p_c$ and closely related to the low frequency conductivity measured in experiments.
since $n_i = -id/d\theta_i$. The partition function can be expressed as the coherent-state path integral $Z = \int D[\theta]e^{-S}$ with action\cite{29}

$$S = \int_0^\beta d\tau \left\{ \frac{1}{E_c} \sum_i (\partial_\tau \theta_i)^2 - i\frac{\mu - V_i}{E_c/2} \partial_\tau \theta_i - \sum_{\langle ij \rangle} J_{ij}(1 - \cos[(\theta_i - \hat{\theta}_j)]) \right\}. \quad (4)$$

For a slowly varying phase, this becomes

$$S = \int_0^\beta d\tau \left\{ \frac{1}{E_c} \sum_i (\partial_\tau \theta_i)^2 - i\frac{\mu - V_i}{E_c/2} \partial_\tau \theta_i - \frac{J_{ij}}{2} (\partial_\tau \theta_i)^2 \right\}. \quad (5)$$

For the pure system ($V_i = V$), if $(\mu - V)/(E_c/2)$ is an integer, then the middle term does not contribute to the free energy because $\int_0^\beta \partial_\tau \theta_i = 2\pi \times \text{integer}$. In this special case of particle-hole symmetry, the dynamical exponent is $z = 1$. Away from this particle-hole symmetry point, the first derivative term remains in the action, and for the pure system $z = 2$. Upon including disorder $V_i$ in the diagonal potential, recent Monte Carlo simulations\cite{44} have obtained $z = 1.83 \pm 0.05$.

The model we have studied has bond disorder $J_{ij}$ that respects particle-hole symmetry. In this case the dynamical exponent is expected to remain $z = 1$ as argued in Refs.\cite{44} and \cite{45}. We also note that a recent Monte Carlo study of the (1+1)D JJA also concluded that $z = 1$ in the presence of bond disorder.\cite{32} In order to definitively establish the value of $z$, two-parameter finite-size scaling with varying aspect ratios of $L_x$ and $L$ is necessary. Within the scope of the analysis presented here the good scaling collapse of our data for the bond-disordered model, shown in Figs. 5 and 6, is indeed consistent with $z = 1$.

Our Monte Carlo simulations are performed by mapping eq. 1 onto an anisotropic 3D classical XY model with Hamiltonian\cite{46}

$$H_{XY} = -K_x \sum_{\langle r,j \rangle} \cos \left[ \theta_r(\tau_j) - \theta_r(\tau_{j+1}) \right] - K_0 \sum_{\langle r,r' \rangle} \cos \left[ \theta_r(\tau_j) - \theta_{r'}(\tau_j) \right] \quad (6)$$

by performing a Trotter decomposition of imaginary time into $L_x$ slices of width $\Delta \tau$ such that the inverse temperature $\beta = L_x \Delta \tau$; and $\mathbf{r}$ and $\mathbf{r}'$ are points in the 2D plane and $\tau_j$ denotes the $j$th imaginary time slice; and the dimensionless coupling constants are $K_\tau = 1/\Delta \tau E_c$ and $K_0 = \Delta \tau E_J$.

We perform Monte Carlo simulations using the efficient Wolf cluster update method.\cite{47} In all of our simulations, we have set $K_0 = 0.1$, which we have checked to be sufficiently small to remove the error from the Trotter decomposition. For the clean system, we performed simulations on lattices of size $256 \times 256$ with $L_x = 64$. For the disorder tuned transition, we worked at fixed $E_c/E_J = 3.0$. Simulations at different temperatures have been performed by changing the number of imaginary time slices $L_\tau$ from 32 to 128: for each $L_\tau$, we fix $L = L_x$ since the dynamical exponent is $z = 1$. All disorder results have been averaged over 100 disorder realizations.

**APPENDIX B: DYNAMICAL OBSERVABLES AND ANALYTIC CONTINUATION**

We calculate the imaginary time, or equivalently the Matsubara frequency ($\omega_n = 2n\pi/\beta$), current-current correlation function

$$\Lambda_{xx}(q; i\omega_n) = \sum_\mathbf{r} \int_0^\beta d\tau \langle j_x(\mathbf{r}, \tau) j_x(0,0) \rangle e^{i\mathbf{q} \cdot \mathbf{r} - i\omega_n \tau} \quad (7)$$

where the paramagnetic current in our model is given by

$$j_x(\mathbf{r}, \tau) \equiv K_0 \sin[\theta(\mathbf{r} + \hat{\mathbf{r}}, \tau) - \theta(\mathbf{r}, \tau)]. \quad \text{The conductivity is related to the analytic continuation of } \Lambda_{xx} \text{ at } \mathbf{q} = 0 \quad \sigma(\omega) = \langle \Lambda_{xx}(\omega + i0^+) - \Lambda_{xx}(\omega - i0^+) \rangle / i(\omega + i0^+) \quad (8)$$

where $\langle \Lambda_{xx} \rangle$ is the average kinetic energy along bonds in the $x$-direction. \Re{\sigma}(\omega) is then given by

$$\Re{\sigma}(\omega) = \rho_s \delta(\omega) + \Im{\Lambda_{xx}(\omega)}/\omega. \quad (9)$$

The superfluid stiffness $\rho_s$ is obtained from the difference between the transverse and longitudinal limits of the current-current correlation function $\Lambda_{xx}(q_x \rightarrow 0, q_y = 0, \omega_n = 0) = \Lambda_{xx}(q_x = 0, q_y \rightarrow 0, \omega_n = 0)$ and the sum rule $\langle \Lambda_{xx} \rangle = \Lambda_{xx}(q_x = 0, q_y = 0, \omega_n = 0)$. Finally, \Re{\sigma}(\omega) obeys the optical conductivity sum rule $\sum_\omega \Im{\Lambda_{xx}(\omega)} = \rho_s$, which serves as a non-trivial check on our analytic continuation results.

**(1) Analytic continuation of $\Lambda(\tau)$:** The imaginary time correlation function $\Lambda_{xx}(\tau)$ calculated in our Monte Carlo simulations is related to its real-frequency counterpart (and subsequently to $\sigma(\omega)$) through

$$\Lambda_{xx}(\tau) = \int_{-\infty}^{\infty} \frac{d\omega}{\pi} \frac{e^{-\omega \tau}}{1 - e^{-\beta \omega}} \Im{\Lambda_{xx}(\omega)}.$$

To extract the real frequency data, we have employed the maximum entropy method (MEM)\cite{25} to invert this Laplace transform. We have performed extensive tests on our Maximum Entropy routine; further details can be found in the supplemental material of Ref.\cite{10}.

In addition to these tests on the MEM routine itself, whenever possible, we have checked those characteristics of the spectra obtained via the MEM against features which can be directly calculated for the Monte Carlo correlation functions. Gapped functions, either in $\sigma(\omega)$ and $P(\omega)$, have recognizable exponential decays in the imaginary time correlation functions corresponding to the gap scale, whereas spectra without a gap correspond to correlation functions with no discernible gap scale in the $\tau$ data, see Fig. 7. The extracted gap scales from $\Lambda(\tau)$ or $P(\tau)$ track consistently with those scales coming from
the real frequency functions obtained after performing the analytic continuation. This is true both in the clean system and in the disordered system, where the presence of even small disorder makes the reading off a Higgs scale in the superconductor unreliable, consistent with the analytically continued results.

We have also carefully checked that the sum rule on \( \sigma(\omega) \) is verified. For lattice systems, the optical conductivity sum rule is

\[
I_\sigma = \int_{-\infty}^{\infty} d\omega \, \text{Re} \sigma(\omega) = \pi \langle -k_x \rangle. \tag{11}
\]

This includes the spectral weight contained in the delta-function response proportional to the superfluid stiffness \( \rho_s \). The regular part of the spectrum (which we obtain from analytic continuation) satisfies

\[
2 \int_{0^+}^{\infty} d\omega \, \text{Re} \sigma(\omega) = \pi \langle -k_x \rangle - \rho_s. \tag{12}
\]

We emphasize that this sum rule is not built into the MEM routine, and provides an independent verification of the procedure. The sum rule is shown in Fig. 8 for both the clean and the disorder driven transitions.

(2) Analytic continuation of \( P(\tau) \): The boson spectral function is related to the boson Greens function via

\[
P(\tau) = \int_{-\infty}^{\infty} \frac{d\omega}{\pi} \frac{e^{-\omega \tau}}{1 - e^{-\beta \omega}} \text{Im} P(\omega) \tag{13}
\]

which we invert using the MEM in exactly the same way as for \( \sigma(\omega) \).

The boson spectral functions obey the following two sum rules

\[
I_p^{(1)} = \int_{-\infty}^{\infty} \frac{d\omega}{\pi} \frac{1}{1 - e^{-\beta \omega}} \text{Im} P(\omega) = P(\tau = 0) = 1, \tag{14}
\]

which follows trivially from Eq. 13 and

\[
I_p^{(2)} = \int_{-\infty}^{\infty} \frac{d\omega}{\pi} \frac{\text{Im} P(\omega)}{\omega} = \int_0^\beta d\tau P(\tau) = I_p^{(3)}. \tag{15}
\]

This second sum rule can be seen by integrating both sides Eq. 13 over \( \tau \) from 0 to \( \beta \). Note that, in the limit of \( T \to 0 \), Eq. 14 reduces to a sum rule on \( \text{Im} P(\omega) \) itself \( \int_0^\infty d\omega \text{Im} P(\omega) = 1 \). Results for the sum rules are shown in Fig. 8.

APPENDIX C: UNIVERSAL CONDUCTIVITY AND CRITICAL EXPONENTS

There have been many attempts to calculate the value of the so-called universal conductivity at the superconductor-insulator quantum phase transition. We will only focus on those models expected to be in the same universality class as our model (\( z = 1 \)); a more complete history can be found in Ref. 49 and the references therein.

Since the conductivity is a universal function of \( \omega/T \) at the critical point, there are different and possibly
distinct limiting values of $\sigma(\omega/T)$

$$\sigma(0) = \sigma(\omega \to 0, T = 0)$$

$$\sigma(\infty) = \sigma(\omega = 0, T \to 0)$$

(16) (17)

In our paper, we have proposed another universal quantity

$$\sigma^* = \frac{\sigma_Q}{2\pi T} \int_{0^+}^{2\pi T} d\omega \sigma(\omega)$$

(18)

that can be reliably extracted from the numerics as explained in the text.

We will express all $\sigma$ values in units of $\sigma_Q = 4e^2/h$. For disorder-free models in the (2+1)D XY universality class, our value of $\sigma^* \approx 0.4$ is consistent with the recent result of Ref. [19] where they found $\sigma(0) = 0.45 \pm 0.05$ using Padé approximants to analytically continue MC data at the critical point, modified from the previous estimate [20] of $\sigma(0) = 0.285 \pm 0.02$ obtained by extrapolation of the current-current correlation function for $\omega_n \to 0$. More recently, groups [21] have used holographic continuation to perform analytic continuation at the critical point. They find $\sigma(\infty) = 0.32$ and $\sigma(\infty) = 0.359(4)$ respectively.

For the disorder-tuned transition, we have obtained

$$\sigma^* \approx 0.50$$

$$\nu = 0.96 \pm 0.06$$

(19) (20)

where $z = 1$ for definition for the model. There have been only a few results on disordered transitions that can meaningfully be compared to our work. A Monte Carlo study of the (2+1)D XY model with onsite charging energy disorder [22] found $z = 1.07 \pm 0.03$, $\nu \approx 1$, and $\sigma(0) = 0.27 \pm 0.04$ obtained by extrapolation of $\Lambda_{xx}$ for $\omega_n \to 0$. We expect that using analytic continuation could modify this estimate. Studies of the disordered quantum rotor model using strong disorder renormalization group theory [23] have found $\nu = 1.09 \pm 0.04$, although they have not looked at the universal conductivity.

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