Fractal Networks, Braiding Channels, and Voltage Noise in Intermittently Flowing Rivers of Quantized Magnetic Flux

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We analyze the microscopic dynamics of vortex motion through channels that form riverlike fractal networks in a variety of superconducting samples, and relate it to macroscopic measurable quantities such as the power spectrum. As a function of pinning strength, we calculate the fractal dimension, tortuosity, and the corresponding voltage noise spectrum. Above a certain pinning strength, a remarkable universal drop in both tortuosity and noise power occurs when the vortex motion changes from shifting braiding channels to unbraided channels. We compare our results with experiments.

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The complex dynamics of a moving superconducting vortex lattice interacting with material defects has attracted considerable experimental and theoretical attention, with the observation of intricate channels of vortex motion both in simulations [1–3], beginning with the seminal work in Ref. [4], and through Lorentz microscopy [5]. Similar channel structures have been observed in a large variety of systems, including fluid flow in a disordered landscape, Josephson junctions, Wigner crystals, magnetic bubbles, and stress networks in granular systems. These channels resemble the fractal basins created by natural rivers [6] and other fractal network systems (e.g., percolation).

A quantitative microscopic understanding of the characteristics of the channels and their effect on macroscopic measurements is particularly important for superconducting systems, in which the disorder can be controlled. Different strengths of disorder produce very different flow patterns, ranging from elastic flow to plastic flow [1], characterized by vortices that either remain pinned or move intermittently through a vortex river. Since these flows can be inferred experimentally via the voltage noise produced by the moving vortices [7–10], a deeper understanding of the relationship between the noise characteristics and the properties of the vortex channels would lend insight into the experimental systems.

The complex vortex channel network [11] observed in some regimes is difficult to treat analytically. Until now, the channel structure has been studied qualitatively in simulations [1–4], and only transitions caused by changes in the driving force have been considered (e.g., Ref. [3]). Transitions in driven vortex lattices caused by different disorder strengths (e.g., Ref. [2]) are more difficult to study since a separate simulation is required for each disorder strength. We use a large-scale parallel simulation to probe 21 samples spanning an order of magnitude of pinning strengths, and present a systematic study of the transition from one plastic flow phase to another. We quantify the fractal nature and the tortuosity of the vortex channels in the plastic flow for the first time, and show how both evolve with disorder strength. We observe remarkable correlations between microscopic quantities such as the tortuosity and macroscopic measures such as voltage noise power, corresponding to changes in the microscopic nature of the channel flow.

Simulation.—We model a transverse two-dimensional slice (in the x-y plane) of a $T = 0$ zero-field-cooled superconducting infinite slab containing rigid vortices that are parallel to the sample edge ($\mathbf{H} = H \hat{z}$). Vortices nucleate along one edge of the sample at regular time intervals, enter the superconducting slab under the force of their mutual repulsion, pass through a pinned region $36 \lambda \times 36 \lambda$ in size (where $\lambda$ is the penetration depth), where a flux gradient naturally forms [12], and are removed at the other sample edge. Up to 1000 vortices are simultaneously inside the sample, which is periodic only in the y direction transverse to the gradient.

The vortex-vortex repulsion is represented correctly by a modified Bessel function, $K_1(r/\lambda)$. The vortices also interact with 1943 nonoverlapping attractive parabolic wells of radius $\xi_p = 0.15 \lambda$, representing a density of pinning sites $n_p = 1.0/\lambda^2$. The maximum pinning force $f_p$ of wells in a given sample has a Gaussian distribution. We consider 21 samples (a much larger number of parameters than in typical simulations [4]) with mean values of $f_p$ ranging from $f_p = 0.06 f_0$ to $f_p = 1.0 f_0$, where $f_0 = \Phi_0^2 / 8 \pi^2 \lambda^3$.

The overdamped equation of vortex motion is $\mathbf{f}_i = \mathbf{f}^{v}_i + \mathbf{f}^{p}_i = \eta \dot{\mathbf{v}}_i$, where the total force $\mathbf{f}_i$ on vortex $i$ (due to other vortices $\mathbf{f}^{v}_i$ and pinning sites $\mathbf{f}^{p}_i$) is given by $\mathbf{f}_i = \sum_{j=1}^{N_v} f_0 K_1(|\mathbf{r}_i - \mathbf{r}_j|/\lambda) \hat{\mathbf{r}}_{ij} + \sum_{k=1}^{N_p} (f_p/\xi_p) |\mathbf{r}_i - \mathbf{r}_k^{(p)}| \Theta((\xi_p - |\mathbf{r}_i - \mathbf{r}_k^{(p)}|)/\lambda) \hat{\mathbf{r}}_{ik}$. Here, $\Theta$ is the Heaviside step function, $\mathbf{r}_i$ ($\dot{\mathbf{v}}_i$) is the location (velocity) of the $i$th vortex, $\mathbf{r}_k^{(p)}$ is the location of the $k$th pinning site, $\xi_p$ is the pinning site radius, $N_p$ ($N_v$) is the number of pinning sites (vortices), $\mathbf{r}_i = (\mathbf{r}_i - \mathbf{r}_j)/|\mathbf{r}_i - \mathbf{r}_j|$, $\mathbf{r}_k^{(p)} = (\mathbf{r}_i - \mathbf{r}_k^{(p)})/|\mathbf{r}_i - \mathbf{r}_k^{(p)}|$, and we take $\eta = 1$. We measure all forces in units of $f_0 = \Phi_0^2 / 8 \pi^2 \lambda^3$ and lengths in units of the penetration depth $\lambda$. We run a highly optimized parallel code on IBM SP parallel computers to carefully...
characterize a wide range of parameters, and we equilibrate each sample for at least $10^6$ molecular dynamics steps before taking high resolution data. Because of the open boundary conditions in the $x$ direction, the ratio of vortices to pins $n_v/n_p$ is not directly controlled. Instead, it emerges naturally as the system equilibrates. Further simulation details appear in Ref. [2].

Channel network.—We divide the sample into a $300 \times 300$ grid to identify the vortex channels. When a vortex enters a grid element, the counter associated with that grid element is incremented, defining a “channel transit” field. All grid elements that are visited at least once are considered part of the channel network. We calculate the average rate $\Gamma_{av}$ at which vortices move through each grid site, and construct a distribution of $\Gamma_{av}$ over all of the grid sites to indicate how frequently individual channels were traversed. Figure 1 shows channels and distributions $P(\Gamma_{av})$ from four samples with different pinning strengths $f_p$. For weak pinning, $f_p \leq 0.2f_0$ [Fig. 1(a)], the channels cover the entire sample area relatively uniformly. Many grid sites are visited by vortices at a low rate, so $P(\Gamma_{av})$ peaks at small $\Gamma_{av}$. As $f_p$ increases, islands of pinned vortices (shown in white in Fig. 1) form and grow. At the same time, favored channels for vortex flow appear. Grid elements inside channel sites are frequently traversed by vortices, so $P(\Gamma_{av})$ extends to higher rates $\Gamma_{av}$. At higher pinning forces when there are only a small number of channels, the grid elements inside channels produce a distinguishable increase in $P(\Gamma_{av})$ for $\Gamma_{av} \approx 5 \times 10^{-4}$. The average separation between channels $d_{perp}$ increases roughly linearly with increasing pinning strength $f_p$ as the ratio $n_v/n_p$ increases [Figs. 1(b)–1(d) and inset of Fig. 2], until for $f_p \sim 0.66f_0$, the channels are no longer connected in the transverse $y$ direction, as is clearly visible in Fig. 1(d). This breakup represents a transition in the nature of the plastic flow, as we shall show below.

Fractal dimension.—To quantify the effect of pinning strength $f_p$ on the fractal dimension $D_f$ of the vortex channel network, we use a box-counting algorithm [13] to find $D_f$, and plot the results in Fig. 2. Here, $D_f = \lim_{\varepsilon \to 0} \log N(\varepsilon)/\log \varepsilon$, where $N(\varepsilon)$ is the number of boxes of side $\varepsilon$ required to cover all grid sites belonging to the channels. The dimension $D_f = 2$ for low pinning strengths, $f_p \leq 0.2f_0$, when vortices are flowing throughout the entire sample [Fig. 1(a)]. As $f_p$ is increased and the channel structure becomes more sparse [Figs. 1(b) and 1(c)], the fractal dimension $D_f$ decreases.

Our samples with strong disorder have fractal dimensions close to those predicted recently for channel networks in systems where elastic interactions are unimportant [14,15]. For example, our sample with $f_p = 0.75f_0$ has a fractal dimension of $D_f = 1.37$, close to the mean-field prediction of 4/3 found in Ref. [14] and the value 1.38 observed in Ref. [16]. At the strong pinning case of $f_p = 0.83f_0$, where there are a few isolated channels in the sample, we find $D_f = 1.27$. This is in reasonable agreement with simulations of noninteracting particles [14], $D_f = 1.21$, and with other theories [15], $D_f = 1.22$. At the very highest pinning strength, $f_p = 0.9f_0$, only a single river passes through the sample, giving an extremely low fractal dimension $D_f = 1.15$, in agreement with the fractal dimension of the main channel of physical rivers [6], $D_f = 1.14$–1.20.

The fractal dimension gives a static picture of the vortex channels. We probe the dynamics of the channels by considering the fraction $N_a/N_v$ of vortices that move a distance greater than the pinning diameter $2\xi_p$. We find that changes in $N_a/N_v$ follow closely the changes in the fractal dimension $D_f$. At low pinning strengths, $f_p < 0.2f_0$, all of the vortices move, as seen in Figs. 1(a) and

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The fractal dimension $D_f$ reveals a very interesting behavior that is not reflected in $t$. Thus, increases near the region where the power $N_d/N_v$ for $fp_{\alpha}$ near $Na$ is important to emphasize that the drop coincides with a time of the tortuosity, $st$. The tortuosity increases with pinning force $fp$. For low pinning strengths, some vortices become trapped, the vortex paths begin to wind, and the tortuosity increases. The flux gradient is also increasing, however, and at the crossover point, the flux gradient begins to dominate. The vortices then flow directly down the steeper gradient, decreasing the tortuosity. We have observed the transition in samples of different $x$ direction lengths: $18\lambda \times 36\lambda$, $36\lambda \times 36\lambda$, and $48\lambda \times 36\lambda$. The pinning force at which the transition occurs shifts downwards slightly as the sample length increases. In very long samples it is thus possible for the channel flow phase to dominate for a fixed current and to be detected by local Hall probes. A more detailed account of the effects of sample size will appear elsewhere [17].

**Voltage noise.**—We next link the transitions in the vortex channel structure with experimentally accessible voltage noise signals. We sum the forces in the $x$ direction along a strip of the sample $5\lambda$ in width to obtain

2, indicating mostly elastic motion. The moving fraction $N_d/N_v$ decreases with increasing pinning strength as the motion becomes plastic and some vortices remain permanently trapped in pinning sites. Fits to $N_d(f_p)$ (dashed line in Fig. 2) and $D_f(f_p)$ (solid line) indicate that there is a small but noticeable change of slope in both quantities near $f_p/f_0 \sim 0.6f_0$. As we shall see later, this occurs when the vortex channels change behavior from braiding ($f_p/f_0 \leq 0.6$) to nonbraiding ($f_p/f_0 \geq 0.6$).

**Tortuosity and fluctuating braided channels.**—To examine the motion of individual vortices, we compute the tortuosity of the path followed by each vortex. The tortuosity $\tau$ measures the amount a path winds [6]: $\tau = x/L$, where $x$ is the actual distance traveled by the vortex as it crosses the sample, and $L$ is the width of the sample. Thus, $\tau \geq 1$, and for a straight path, $\tau = 1$.

The plot of the average tortuosity $\tau$ shown in Fig. 3 reveals a very interesting behavior that is not reflected in the fractal dimension $D_f$. For low pinning strengths $f_p < 0.05f_0$, $\tau \sim 1.1$, indicating that the vortex paths wind very little. The tortuosity increases with pinning force as the pins become more effective and cause individual vortex paths to wind around islands of pinned flux, as in Fig. 1(b). A vortex can follow a very tortuous trajectory by crossing between what would have been distinct paths at lower pinning strengths. The heavy crossing or braiding of channels leads to a peak value of $\tau \approx 1.5$ for $f_p = 0.5f_0$. As seen in the inset of Fig. 2, the variation in time of the tortuosity $\sigma_t$ also peaks near $f_p = 0.5f_0$. For $f_p \leq 0.5f_0$, the vortices follow a network of heavily braided flow channels. A remarkable drop in $\tau$ between $f_p \sim 0.5f_0$ and $f_p \sim 0.7f_0$ to a saturated low value of $\tau \sim 1.15$ is clearly visible in Fig. 3. It is important to emphasize that the drop coincides with a transition from channels that are braided across the entire length of the sample at intermediate pinning strengths, $0.2f_0 < f_p < 0.5f_0$ [Figs. 1(a) and 1(b)], to isolated, unbraided channels at higher pinning strengths, $f_p > 0.6f_0$ [Fig. 1(d)], that are too far apart to significantly interact. This change is not merely a finite size effect, since it is occurring over length scales significantly smaller than the sample width.

The crossover from increasing to decreasing tortuosity results from the combined effects of simultaneously increasing the vortex-pin interactions and the flux gradient. Vortex-pin interactions are less important at low pinning forces, and the vortices follow relatively straight paths. As the pin strength increases, some vortices become trapped, the vortex paths begin to wind, and the tortuosity increases. The flux gradient is also increasing, however, and at the crossover point, the flux gradient begins to dominate. The vortices then flow directly down the steeper gradient, decreasing the tortuosity. We have observed the transition in samples of different $x$ direction lengths: $18\lambda \times 36\lambda$, $36\lambda \times 36\lambda$, and $48\lambda \times 36\lambda$. The pinning force at which the transition occurs shifts downwards slightly as the sample length increases. In very long samples it is thus possible for the channel flow phase to dominate for a fixed current and to be detected by local Hall probes. A more detailed account of the effects of sample size will appear elsewhere [17].
our voltage signal. We find the spectrum of the resulting signal \(V_\text{s} = \sum f_i^{(p)}\) for each sample configuration, and indicate the spectral power by plotting the integrated noise power in one frequency octave \(S_0 = \int_{\nu_1}^{\nu_2} \nu^s d\nu S(\nu)\) versus pinning strength \(f_p\) in Fig. 3. Here, \(\nu_0 = 1.2 \times 10^{-4}\) and \(\nu_1 = 2.4 \times 10^{-4}\). Remarkably, the form of \(S_0\) closely follows the tortuosity \(\tau\). This is because both measures are sensitive to the number of metastable states accessible to the system. When \(\tau\) is high, the vortices wander significantly in the transverse direction, sampling many metastable states and thus producing a high noise power. The overall drop in noise power for \(f_p \geq 0.5f_0\) occurs as the amount of braiding in the channels decreases. We can compare our results to experiments [9,10] in which a peak in the noise power occurs near the depinning transition when plastic flow occurs and high \(\tau\) is expected. At higher currents, the pinning effectively becomes weaker, the vortices flow more elastically, \(\tau\) is expected to be lower, and a drop in noise power is observed. This agrees with the results shown Fig. 3: For the most plastic flow, the highest \(\tau\) occurs and the noise power is highest, while for weaker pinning, the vortices flow in straighter paths, \(\tau\) is lower, and the noise power drops. Noise measurements can thus be used to probe the tortuosity \(\tau\).

The shape of the noise curve changes significantly at \(f_p \sim 0.5f_0\) (insets in Fig. 3). For \(f_p \leq 0.5f_0\), the spectrum for \(\nu \geq 10^{-3}\) is of the form \(S(\nu) \sim \nu^{-\alpha}\) (left inset of Fig. 3), where \(\alpha\) decreases for higher pinning strengths. For \(f_p < 0.1f_0\), \(\alpha = 2\), while for \(0.2f_0 < f_p < 0.5f_0\), \(\alpha = 1.7\), consistent with the experimental measurements of D’Anna et al. [8] and Marley et al. [9], respectively. During and after the drop in \(S_0\), for \(f_p \geq 0.5f_0\), the spectrum \(S(\nu)\) is no longer of a form that can be characterized by a unique slope. Instead, the relatively straight, isolated channels produce a time-of-flight signal in the spectrum similar to experimentally observed signals [8]. No unique time-of-flight signal appears in our simulation at lower pinning forces, \(f_p < 0.5f_0\), since the many braided channels present lead to a spread in the tortuosities and a spread in the time spent crossing the sample.

In summary, using novel measures of vortex channel structures, including the fractal dimension of the channel network and the tortuosity of individual vortex paths, we have provided strong evidence for a transition between two distinct vortex plastic flow phases as a function of disorder strength. We have shown that, as disorder increases, the weak-pinning straight paths continuously evolve to a braided winding-channel pattern that is characterized by high noise power and a high tortuosity with large fluctuations in time. A sharp drop in the tortuosity and noise power for intermediate pinning signals a transition to flow in nonbraiding, isolated individual channels. The drop in noise power is consistent with experimental measurements [9,10]. The transition is a universal property of the average pinning strength and not a sample-dependent phenomenon, since the disorder configuration was different in every one of the 21 samples used. This crossover among different dynamical flow regimes as a function of pinning strength may also be important to other slowly driven disordered systems such as Wigner crystals, colloids, Josephson junctions, and magnetic bubbles. Our observation that the tortuosity and noise power follow each other closely is a novel result, indicating that a macroscopic noise power measurement gives direct insight into the microscopic tortuosity, a link that may be useful for systems with driven channels. Our predictions can be tested through experiments such as Lorentz microscopy or noise measurements in superconductors, and direct imaging of colloids.

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[12] Our vortices are flux-gradient driven, and thus no artificial uniform force is applied to them. References [3,4] consider uniform force cases.