Hessian characterization of a vortex in a maze

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Recent advances in vortex imaging allow for tracing the position of individual vortices with high resolution. Pushing an isolated vortex through the sample with the help of a controlled dc transport current and measuring its local ac response, the pinning energy landscape could be reconstructed along the vortex trajectory [L. Embon et al., Scientific Reports 5, 7598 (2015)]. This setup with linear tilts of the potential landscape reminds about the dexterity game where a ball is balanced through a maze. The controlled motion of objects through such tilted energy landscapes is fundamentally limited to those areas of the landscape developing local minima under appropriate tilt. We introduce the Hessian stability map and the Hessian character of a pinning landscape as new quantities to characterize a pinning landscape. We determine the Hessian character, the area fraction admitting stable vortex positions, for various types of pinning potentials: assemblies of cut parabolas, Lorentzian- and Gaussian-shaped traps, as well as a Gaussian random disordered energy landscape, with the latter providing a universal result of $(3 - \sqrt{3})/6 \approx 21\%$ of stable area. Furthermore, we discuss various aspects of the vortex-in-a-maze experiment.

I. INTRODUCTION

The recent years have seen an astounding progress in the ability to image vortices in superconductors [1–5]. The high accuracy of these local-probe techniques allow to study the shape of individual vortices [5] and even manipulate them, e.g., via magnetic forces [6, 7] or local mechanical stress [8]. A new quality in precision-imaging has been achieved using a novel SQUID-on-Tip (SOT) device combined with ac techniques [9, 10]. Changing the current drive in the sample allows to push and trace individual vortices and extract the shape of the energy landscape (pinning landscape or simply pinscape) from measured SOT data. Such information is most welcome in optimizing pinscapes, which in turn is of great technological interest for high-current applications [11, 12]. The functionality of the experiment reminds about the well-known ‘ball-in-the-maze’ dexterity game shown in Fig. 1(a), where a ball is driven through a maze by controlling the tilt of the plane. The present work focuses on the ‘vortex-in-the-maze’ problem, see Fig. 1(b), where a vortex is driven across a pinning landscape through a controlled transport current that induces a linear tilt of the potential. Here, we address the question which parts of the pinning energy landscape can be probed in such an experiment, that takes us to the Hessian stability map as a new charactertics of a pinscape. The Hessian map of a pinning landscape then defines the areal regions where vortices can assume stable positions—vortex trajectories realizable in the vortex-in-a-maze setup are limited to these stable areas. We define the Hessian character of a landscape as the area fraction of the plane where vortices can be pinned and determine this quantity for various types of pinning landscapes, a random distribution of cut parabolic wells and of Lorentzian- and Gaussian-shaped pins of given density; such traps are often used in numerical work [13, 14] on vortex pinning and dynamics. Furthermore, we study the case of a Gaussian random potential landscape for which we find the universal result of $(3 - \sqrt{3})/6 \approx 21\%$ stable area; this type of potential is typically used in the context of analytical work on random manifolds [15] and disorder-induced pinning [16–18].

The Hessian matrix of random landscapes has been studied in different contexts, ranging from more abstract

FIG. 1. (a) Ball in the maze: In this dexterity game, a ball driven by gravity is guided through a labyrinth by adjusting the slope of the game board via the two handles (front and right knobs). (b) Vortex in the maze: the color map on the game-board shows the pinning potential landscape derived in Ref. [9], see figure 5(a) therein. When compared to the situation in (a), the labyrinth is replaced by the pinscape, while the gravitational force manipulated by tilt is replaced by the Lorentz force acting on the vortex; this corresponds to a tilt in only one direction as indicated by the single knob (front). While this feature limits the region that is probed by the vortex, combining low- and high-frequency response data as well as different entry points in principle allows for extended vortex guiding (and thus reconstruction of the two-dimensional pinscape) within the stable regions of the potential, see Fig. 3.
discussions of the statistics of critical points (where gradients vanish) of Gaussian fields in high-dimensional spaces [19, 20] or topological rules for their arrangement in a random phase field [21], to more specific analyses of the intensity of laser speckle patterns [22] or the complexity of the free energy function in a model glass [23], see Ref. [20] for an extended list of references. Here, we focus on a planar energy landscape (the pinscape) where we are interested in its stable area, i.e., the collection of all points that can become minima under appropriate tilt, rather than studying the (spectral) distribution of individual critical points (minima, maxima, and saddles).

In the experiment of Ref. [9], a vortex (carrying a quantum $\Phi_0 = \hbar c/2e$ of magnetic flux) is driven across a two-dimensional superconducting strip made from lead (Pb). The variations of the vortex energy across the strip defines the pinning landscape where the vortex can be trapped in local minima, see Fig. 2—we refer to this pinscape as ‘the maze’. These local minima can be manipulated by applying a transport current $j$ along the constriction (the $y$ direction) that tilts the potential landscape to the right (in the $x$ direction). In the experiment, a small $ac$ current imposed on top of the $dc$ drive allows for the precise tracking of the vortex position.

When drawing a comparison between the dexterity game and the vortex experiment, few similarities and differences are to be noticed: In both setups, the ball or vortex can only be stabilized in subregions of the maze, where, upon applying the proper tilt, the ball or vortex can be trapped in a local minimum. It is this local minimum which then is manipulated by the external force, gravity through geometric tilt in the case of the ball, a transverse current producing the Lorentz force in the case of the vortex. Tilting the ball’s potential beyond the critical slope, the ball rolls along a guiding plane to the next barrier where its motion stops. Similarly, pushing a vortex beyond a region of stable points (as defined by the Hessian of the potential surface, see below), the vortex crosses the landscape until it gets retrapped in a suitable local minimum within another stable region. The two objects, ball and vortex, move quite differently, though, with a massive dynamics $m\ddot{r}$ governing the ball’s motion, while the vortex motion is dissipative, $\eta r$ with $\eta$ denoting the vortex viscosity [24].

Now, the question may be asked, what regions of the pinscape can be probed at all, i.e., which points in the plane allow for a local minimum in the (tilted) potential landscape (or the maze)—this question will take us to the Hessian stability map of the disorder potential, see Fig. 3 below. A quantitative question then is about the total area fraction where a vortex can be stabilized in a fixed position of the pinning landscape, given an appropriate (linear) force—this question is addressed by the calculation of the Hessian character. While the ball can be driven along both planar axes $x$ and $y$, subjecting the vortex to a current along $y$, the ensuing Lorentz force will drive the vortex exclusively along $x$ [see the missing second control knob in Fig. 1(b)] with the trajectory running in 2D plane. The one-dimensional nature of the trajectory, however, is complicating the task of mapping out the two-dimensional potential landscape. One possible way out is to make use of different ‘entry points’ for the vortex along the $y$ axis (see Fig. 2) and repeat the ‘vortex-in-the-maze’ experiment several times—this has been partly (but not systematically) done in Ref. [9]. Another possibility, briefly discussed in this paper, is to induce a local motion along $y$ with the help of an additional high-frequency $ac$ drive and measuring the out-of-phase response signal; this technique allows to expand the probing region in the $y$ direction but may be quite demanding, depending on the material and experimental parameters.

The reconstruction of vortex tracks in Ref. [9] has brought forward interesting observations in the vortex dynamics at the center and edge of the Hessian stable regions: for one, a very large $ac$ amplitude in the middle of the potential well suggests a strong softening of the confining potential, while the abrupt departure of the vortex from the defect—with no significant softening and absence of a maximum in the pinning force—has inspired the ‘broken-spring’ effect. We will briefly comment on these features below.

Before entering the discussion of the Hessian map and character, we briefly discuss in Sec. II the pinscape spectroscopy used in the reconstruction of the pinning landscape [9]. The definition of the Hessian stability map in Sec. III then follows quite naturally and we discuss its various relations to the pinscape spectroscopy of Ref. [9]. In section IV, we focus on the main topic of this paper, the determination of the Hessian character of various types of pinscapes. Section V provides a short summary.
II. PINSCAPE SPECTROSCOPY

As a motivation to study the Hessian stability map and the Hessian character of a pinscape, we start with briefly reminding the setup and technique of Ref. 9, see also Fig. 2, that allows for mapping out the pinning landscape of vortices in a type-II superconducting film. Applying a current \( j \parallel \hat{y} \) along the \( y \) direction of the film, the total force \( F \) acting on the vortex involves the two contributions \( F = F_{\text{pin}} + F_L \), where \( F_{\text{pin}} = -\nabla U(r) \) (7) accounts for the potential landscape \( U(r) \) (8) [\( r = (x, y) \) is the two-dimensional coordinate] and \( F_L = \Phi_0 j d \hat{x}/c \) (9) is the current-induced Lorentz force, with \( d_s \) the film thickness. The Lorentz force effectively tilts the pinnscape \( U(r) \rightarrow U_{\text{tilt}}(r, F_L) = U(r) - F_Lx \) in the \( x \) direction.

Besides the excellent resolution of the SOT device, the precise determination of the vortex position in the vortex-in-the-maze experiment [9] relies on a shaking technique where an additional small oscillatory \( ac \) current \( j_{ac} \exp(-i\omega t) \) is applied on top of the \( dc \) drive. The vortex trajectory \( u(t) \) then is governed by the dissipative equation of motion

\[
\eta \ddot{u} = F(u, t),
\]

(1)

with \( \eta \) the viscosity and \( F = F_{\text{pin}} + F_L + F_{ac} \exp(-i\omega t) \) (2) the total force acting on the vortex. By applying a sequence of increasing \( dc \) tilts \( F_{\text{pin}} \), the vortex will move forward through the pinscape and oscillate around a tilt-dependent minimum \( r_n(F_{\text{pin}}) \). Near this position, the associated energy profile can be expanded in the displacement \( u = r - r_n \),

\[
U_{\text{tilt}}(r, F_{\text{pin}}) = U_{\text{tilt}}(r_n, F_{\text{pin}}) + a_n u_x^2 + b_n u_y^2 + c_n u_x u_y, \]

(2)

with higher-order corrections becoming relevant near the edges of the stable regions. The local curvatures \( a_n = a(r_n), b_n = b(r_n), \) and \( c_n = c(r_n) \) define the Hessian matrix via Eq. (10), see below.

Expressing the vortex displacement through \( u = (u_x, u_y) e^{-i\omega t} \), the equation of motion (1) takes the form

\[
i\eta \omega u_x = 2a_n u_x + c_n u_y - F_{ac},
\]

(3)

\[
i\eta \omega u_y = 2b_n u_y + c_n u_x. \]

(4)

These equations can be solved and analyzed perturbatively in the small parameter \( \eta \omega / U'' \) involving the viscous term \( \eta \omega \) and the curvatures \( U'' \sim a, b, c; \) indeed, simple estimates (see Appendix A) show that this ratio is small for the material and setup in Ref. [9]. Solving Eqs. (3) and (4) and expanding the result to lowest (0-th) order in \( \eta \omega / U'' \), we find that

\[
u_x = \frac{F_{ac}}{2a(1 - c^2/4ab)} \quad \text{and} \quad u_y = (-c/2b)u_x.
\]

(5)

The motion is in phase with the external driving force and follows the local potential minimum. Hence, although the \( ac \) force is applied along \( x \), the vortex oscillates at a finite angle \( \phi = \arctan(u_y/u_x) = -\arctan(c/2b) \) away from the \( x \) axis in the direction of its trajectory.

Given the displacement amplitudes \( u_x \) and \( u_y \), one easily reconstructs the potential along the vortex trajectory. For the specific choice of linear increments \( F_{\text{pin}} = nF_{ac} \) (9), the equilibrium position \( r_n \) at the drive \( F_{\text{pin}} \) relates to the position \( r_{n-1} \) via

\[
r_n = r_{n-1} + (u_{x,n-1}, u_{y,n-1}), \]

(6)

where \( u_{x,n}, u_{y,n} \) are the \( ac \) displacement amplitudes (5) measured at the drive \( F_{\text{pin}} \). This trivial iterative relation leads to the trajectory \( r_n = \sum_{m=0}^{n-1}(u_{x,m}, u_{y,m}) \).

Combining the definition of the tilted potential \( U_{\text{tilt}} \) at \( F_{\text{pin}} = nF_{ac} \) with the quadratic approximation (2), we obtain

\[
U_{\text{tilt}}^m(x, y) = U(x, y) - nF_{ac}x \]

(7)

\[
\approx U_{\text{tilt}}^m(x_n, y_n) + a_n(x - x_n)^2 + b_n(y - y_n)^2 + c_n(x - x_n)(y - y_n).
\]

Solving for \( U(x_{n-1}, y_{n-1}) \) and \( U(x_n, y_n) \) and combining the results with Eqs. (5) and (6), one finds the change in the pinning potential between neighboring points (we choose the arbitrary offset \( U(r_0) = 0 \)),

\[
U(x_n, y_n) \approx U(x_{n-1}, y_{n-1}) + (n - 1/2)u_{x,n-1}F_{ac}
\]

(8)

and its iteration provides us with potential

\[
U(r_n) \approx F_{ac} \sum_{m=0}^{n-1}(m + 1/2)u_{x,m}.
\]

(9)

The reconstruction of the pinscape along a trajectory in 2D only involves a 1D integral along \( x \), a consequence of the unidirectional tilt. Indeed, the implicit stability criterion along \( y, \partial U/\partial y = 0 \), reduces the integration in the \( xy \) plane to the simple 1D formulation

\[
E_{\text{tilt}}(x, y) = U(x, y) - nF_{ac}x.
\]

The above scheme allows for the reconstruction of the pinscape along the trajectory. Interestingly, the solution and subsequent expansion of Eqs. (3) and (4) to linear order in \( \eta \omega / U'' \) provides an out-of-phase correction \( \delta u_x, \delta u_y \propto i(\eta \omega / U'')/U'' \) that could be measured independently, at least in principle. The four displacements \( u_x, u_y, \delta u_x, \) and \( \delta u_y \) then allow for the determination of all local curvatures \( a, b, \) and \( c \) and thus give access to the local reconstruction of the potential \( U(x, y) \) within a strip around the trajectory; details of this extension of pinscape spectroscopy are presented in Appendix B.

III. HESSIAN STABILITY MAP

Given the possibility to map out the pinning potential of a film through pinscape spectroscopy, the question poses itself which part of the plane can actually be analyzed in this manner and what happens at the boundaries...
of these areas; the answer to these questions is given by the Hessian stability map.

In the absence of an ac current, the vortex resides in a minimum of the tilted potential \( U_{\text{tilt}}(\mathbf{r}, F_z) \). Such a stable point is characterized by a vanishing first derivative along both \( x \) and \( y \) (no net force) and a positive curvature. The second condition is satisfied, if the Hessian matrix

\[
H(x, y) = \begin{pmatrix}
\frac{\partial^2 U}{\partial x^2} & \frac{\partial^2 U}{\partial x \partial y} \\
\frac{\partial^2 U}{\partial y \partial x} & \frac{\partial^2 U}{\partial y^2}
\end{pmatrix} = \begin{pmatrix}
2a(x, y) & c(x, y) \\
c(x, y) & 2b(x, y)
\end{pmatrix}
\]

(10)

is positive-definite, i.e., it has a positive determinant

\[
\det H(x, y) = 4a(x, y)b(x, y) - c^2(x, y) > 0
\]

(11)

and a positive trace

\[
\text{tr} H(x, y) = 2[a(x, y) + b(x, y)] > 0.
\]

(12)

Here, the coefficients \( a(r), b(r), \) and \( c(r) \) coincide with the local expansion coefficients in Eq. (2). While Eq. (11) only excludes indefinite matrices (saddle-point solutions), the positive trace (12) discards negative-definite Hessian matrices (potential maxima). Note that the Hessian does not depend on the (linear) drive, hence it characterizes the pinscape \( U(x, y) \) itself, rather than the forced pinscape \( U_{\text{tilt}} \). As such, the Hessian matrix with its determinant and trace provides information on the potential's capability of stabilizing a vortex at a specific point \( \mathbf{r} \) of the plane upon application of the appropriate tilt.

The traditional way of studying the potential landscape is via equipotential (or elevation) maps. They depend on the current-induced tilt and their minima tell about possible (meta-)stable positions for the vortex. Adopting a global view, the Hessian matrix helps separating stable points from unstable points. This way, the two-dimensional pinning landscape can now be divided into stable areas characterized by the conditions \( \det H(x, y) > 0 \) and \( \text{tr} H(x, y) > 0 \), and unstable ones where at least one condition is violated. We thus introduce the Hessian stability map, i.e., the graphical representation of the pinscape regions associated with stable points, as a new tool to characterize a potential landscape, with a ‘good’ pinscape described by a large percentage of stable area. In Fig. 3, we show, for illustration, the stability region, together with equi-Hessian contour lines, for the potential landscape considered in Ref. [9] [see Fig. 5(a) therein] and also shown on the game-board in Fig. 1(b) as well as the setup in Fig. 2. Within the black regions, at least one eigenvalue is negative, implying that this position cannot be made a stable vortex position for any tilt (in either \( x \) and \( y \) direction). In the following, we briefly discuss the role played by the Hessian map in the context of pinscape spectroscopy via ac and dc forces. In Section IV, we assume a more generic view on the problem and determine the Hessian character, i.e., the area fraction of stable regions, for different potential landscapes often used in numerical or analytical studies of vortex pinning and dynamics. These are a finite density of cut parabolas, of Gaussian and Lorentzian shaped potentials, as well as a Gaussian random potential.

Let us first interpret the Hessian stability map and extract some physical insights into the pinscape. Focusing on the boundaries in the stability map, we note that the vortex displacement \( \mathbf{u} \propto (1 - c^2/4ab)^{-1/2} \) diverges, as \( c^2 \rightarrow 4ab \) when the minimum in \( r_n \) approaches the boundary, see Eq. (5). Upon approaching the singular point \( c^2 = 4ab \), the expression for the trajectory’s angle \( \phi \) simplifies to \( \phi = \arctan[(a/b)^{1/2}] \) and thus provides access to the ratio of the potential curvatures along the directions \( x \) and \( y \). Interesting features show up when multiple defects combine into a more complex pinning landscape [9]. For example the vortex can approach the depinning point of one defect and transit to another without entering the unstable region of the pinscape. The pinscape then develops a flat region with a small Hessian determinant in the middle of the well. As a result, the ac displacement amplitude rises steeply as observed in Ref. [9], what corresponds to a spring softening as...
highlights in Fig. 3, yellow arrow. Analyzing the vortex trajectory in the central defect more carefully, one notes that the vortex traverses (from left to right) a region going from $\Delta H \sim 1$ (meV/nm$^2$) near the first minimum, to a small value below 0.3 (meV/nm$^2$) near the ‘saddle’, to a large value $\sim 2$ (meV/nm$^2$) in the second minimum. One thus expects an enhancement of the ac amplitude by a factor of 3–4 starting at the left of the spring softening and a factor 7–8 relative to the value at the right side, in qualitative agreement with the experiment.

Another aspect of interest is the escape of the vortex from the stable regime. The proper understanding of this phenomenon requires to include higher-order terms in the local expansion of the potential $U(x, y)$ and involves thermal escape over barriers and possibly anharmonic effects, see Appendix C for details. Our semi-quantitative analysis of the setup in Ref. [9] confirms that thermal fluctuations and vortex escape do cut off the ex-

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expression of various functions in a multitude of fields, includ-
ing optics [21, 22], statistical physics of random systems
[19, 20, 23], or cosmology [25], see Ref. [20] for a more de-
tailed list of references. Those studies typically focus on a
set of specific critical points in a given area (correspond-
ing to extremal points at a given fixed tilt in the present
context), while we aim at characterizing every point in
space as potentially giving rise to a minimum under an
appropriate tilt. As a result, here, we determine the area
fractions with specific curvature properties.

A point $r \in \Omega$ in the two-dimensional landscape of
area $\Omega$ is called stable if the local potential landscape
features a positive-definite Hessian matrix: the collection
of such stable positions defines the stability regions of the
pincape where the pincape can be mapped through the
spectroscopic method described in Sec. II.

IV. HESSIAN CHARACTER OF PINSCAPES

We now turn to the main part of this paper, the calcu-
lation of the Hessian character $C_{\text{pos}}$ of a pincape. This
number quantifies the fraction (less than unity) of the plane’s area that admits a stable vortex position (i.e.,
a positive definite Hessian matrix) under an appropriate
tilt force. The Hessian has been used in the characteriza-
tion of various functions in a multitude of fields, includ-
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A. Single defect

As a warmup, consider the pincape of a single de-
fect. Here, we focus on isotropic defects with a po-
tential $V(r) = V(r)$, assuming a minimum $-V_0$ at
the origin $r = 0$, and a monotonic radial dependence
$V' (r) > 0$, where the prime $'$ denotes the radial deriv-
itive $V'(r) = \partial _r V(r)$. We demand the potential to be inte-
egrable, $\int dr |V(r)| < \infty$, implying its asymptotic
decay $V(r \to \infty) = 0$; a notable exception is the long-
range Lorentzian potential discussed below. The Hessian
matrix of such an isolated defect possesses the eigenval-
ues $\lambda \equiv (r_0) \pi \xi^2 / \Omega$ and $\lambda \equiv (r_0) \pi \xi^2 / \Omega$, they describe longitudinal (along
$r$) and transverse (to $r$) curvatures. While the latter is
positive everywhere, the longitudinal curvature assumes
a positive value only in the vicinity of the defect’s cen-
ter. Defining the stability radius $r_0$ through the condi-
tion $V''(r = r_0) = 0$, we find the stable area $\Omega_0 = \pi \xi^2 / \Omega$ at
distances larger than $r_0$, the landscape is indefinite. Maxima
appear in the pincape only through the interference of
(at least two) defects.

For the specific cases of a Gaussian-shaped

$$V(r) = -V_0 \exp(-r^2 / \xi^2) + \tilde{V},$$

and Lorentzian-shaped

$$V(r) = -V_0 / (1 + r^2 / \xi^2) + \tilde{V},$$

defect potential, we find the stability radii $r_0$ and $\xi$.

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B. Gaussian limit of dense defects

The nontrivial and hence interesting structure of a pin-
cape develops when defect potentials start to overlap. Below, we study pinning landscapes of the type

$$U(r) = \sum_{i=1}^N V(r - r_i).$$

We assume $\int d^2r V(r) = 0$ such that the potential $U$
averages to zero as well. Given a random distribution

...
of defect positions \( \mathbf{r}_i \), the pinscape turns into a random energy surface. Our task now consists in determining the (mean) character \( C_{\text{pos}} \) for specific types of random landscapes. The latter is defined through the probability density \( p(\mathcal{D}, \mathcal{X}) \) of finding a position with given Hessian determinant \( \det H = \mathcal{D} \) and trace \( \text{tr} H = \mathcal{X} \), both of which have to be positive \( \mathcal{D} > 0 \) and \( \mathcal{X} > 0 \),

\[
C_{\text{pos}} = \int_0^\infty \int_0^\infty d\mathcal{D} \ d\mathcal{X} \ p(\mathcal{D}, \mathcal{X}). \tag{18}
\]

Characterizing the random pinscape potential \( U(\mathbf{r}) \) through its functional probability measure \( \mathcal{P}[U(\mathbf{r})] \), we find the probability density \( p(\mathcal{D}, \mathcal{X}) \) via functional integration,

\[
p(\mathcal{D}, \mathcal{X}) = \int D[U(\mathbf{r})] \mathcal{P}[U(\mathbf{r})] \delta[\det H - \mathcal{D}] \delta[\text{tr} H - \mathcal{X}], \tag{19}
\]

where the Hessian matrix \( H \) can be evaluated at any spatial point \( \mathbf{r} \) due to the translation invariance of the result; without loss of generality, we choose \( \mathbf{r} = \mathbf{0} \). For a homogeneous distribution of \( N \) defects in an area \( \Omega \), see Eq. (17), the measure in (19) is given by

\[
\mathcal{D}[U(\mathbf{r})] \mathcal{P}[U(\mathbf{r})] = \frac{N}{\Omega} \left[ \frac{2\pi r_{ij}}{\Omega} \right]. \tag{20}
\]

A second generic result [besides the trivial dilute limit (16)] can then be obtained in the high density limit \( n_p \Omega_0 \gg 1 \) when many defects overlap. As shown in Appendix D, the pinscape of many overlapping defects approaches a Gaussian distribution with vanishing mean \( \langle U(\mathbf{r}) \rangle = 0 \) [since \( \langle V(\mathbf{r}) \rangle = 0 \)] and a two-point correlator

\[
G(\mathbf{r} - \mathbf{r}') = \langle U(\mathbf{r}) U(\mathbf{r}') \rangle = \pi_p \int d^2 s v(\mathbf{r} - \mathbf{s}) V(\mathbf{r}' - \mathbf{s}) \tag{21}
\]

deriving from the convolution of two shifted potentials \( V(\mathbf{r}) \). It follows from the central limit theorem that the distribution function \( \mathcal{P}[U(0)] \) for the potential in a fixed point, e.g., at the origin, is of Gaussian form. The fact that the functional distribution function \( \mathcal{P}[U(\mathbf{r})] \) becomes Gaussian as well,

\[
\mathcal{P}[U(\mathbf{r})] = \mathcal{P}_G[U(\mathbf{r})] = e^{-S}/Z,
\]

with \( Z = \int D[U(\mathbf{r})] e^{-S} \) and the quadratic action

\[
S = \frac{1}{2} \int_\mathcal{D} \frac{d^2 r}{\Omega} \int_\mathcal{D} \frac{d^2 r'}{\Omega} \ U(\mathbf{r}) G^{-1}(\mathbf{r} - \mathbf{r}') U(\mathbf{r}'), \tag{23}
\]

is less trivial and can be checked by confirming the validity of Wick’s theorem for the 2k-point correlators (up to corrections in the small parameter \( 1/n_p \Omega_0 \)) or via a direct calculation of \( \mathcal{P}[U(\mathbf{r})] \), see Appendix D.

For such a Gaussian random potential, symmetry imposes that regions of positive- and negative-definite Hessians (i.e., with \( \mathcal{D} > 0 \) and \( \text{sign}(\mathcal{X}) = \pm 1 \) respectively) are equally probable and hence Eq. (18) reduces to the evaluation of the simpler expression

\[
C_{\text{pos}} = \frac{1}{2} \int_0^\infty d\mathcal{D} \ p(\mathcal{D}), \tag{24}
\]

where \( p(\mathcal{D}) \) denotes the probability distribution of the Hessian determinant \( \det H \) taking the value \( \mathcal{D} \).

The task of finding the probability density \( p(\mathcal{D}) \) can be broken up into a sequence of problems: in a first step, we can determine the probability \( \pi(a, b, c) \) for a Gaussian matrix to assume diagonal entries 2, 2b and off-diagonal entries c, thereby reducing the problem of evaluating Eq. (24) to an algebraic integral,

\[
p(\mathcal{D}) = \int da \ db \ dc \ \pi(a, b, c) \delta[4ab - c^2 - \mathcal{D}]. \tag{25}
\]

We find the probability function \( \pi(a, b, c) \) via the functional integration

\[
\pi(a, b, c) = \int D[U(\mathbf{r})] \mathcal{P}_G[U(\mathbf{r})] 4\delta[U_{xx}(0) - 2a] \times \delta[U_{yy}(0) - 2b] \delta[U_{xy}(0) - c]. \tag{26}
\]

The numerical factor 4 appears from applying the identity \( \delta[U_{xx}(0)/2 - a] = 2\delta[U_{xx}(0) - 2a] \) and equally for \( \delta[U_{yy}(0)/2 - b] \). The difficulty with the functional integration over all realizations \( U(\mathbf{r}) \) is now moved to the evaluation of \( \pi(a, b, c) \) in Eq. (26).

Substituting Eq. (23) into Eq. (26) and expressing the \( \delta \) distributions in Fourier space, we have to evaluate

\[
\pi(a, b, c) = \frac{1}{(2\pi)^3} \int_0^\infty \int_0^\infty \int_0^\infty \frac{dk \ dl \ dm}{e^{2(ika + 2lb + mc)}} \times e^{-\frac{1}{4} \left[ k^2 G_0^{xzx} + l^2 G_0^{yzy} + m^2 G_0^{xyz} \right]} \delta(kakbmc) \tag{27}
\]

two integrations by parts in the exponent of the last factor yield \( \int d^2 r U(\mathbf{r}) [\delta_{xx}(\mathbf{r}) + \delta_{yy}(\mathbf{r}) + \delta_{xy}(\mathbf{r})] \), with \( \delta_{xy}(\mathbf{r}) \equiv \partial^2 \delta(\mathbf{r})/\partial x \partial y \). The remaining functional integration can now be performed through Gaussian integration [26, 27] (i.e., completing the square),

\[
\pi(a, b, c) = \int \frac{dk \ dl \ dm}{(2\pi)^3} 4e^{(2ka + 2lb + mc)} \times e^{-\frac{1}{4} \left[ k^2 G_0^{xzx} + l^2 G_0^{yzy} + m^2 G_0^{xyz} \right]} \tag{28}
\]

where \( G_0^{xzx} \equiv \partial^4 G(\mathbf{r})/\partial x \partial x \partial x \partial x \|_{\mathbf{r}=\mathbf{0}} > 0 \) denotes the fourth derivative of the Green’s function. For an isotropic problem, symmetry tells that \( G_0^{xzx} = G_0^{zzz}/3 = G_0^{yzy}/3 \) and hence

\[
\pi(a, b, c) = \int \frac{dk \ dl \ dm}{(2\pi)^3} 4e^{(2ka + 2lb + mc)} \times e^{-\frac{1}{4} \left[ k^2 G_0^{xzx} + l^2 G_0^{yzy} + (m^2 + 2kl)G_0^{xyz} \right]} \tag{29}
\]
The remaining Gaussian integrations over \(k, l, \) and \(m\) then yield the result

\[
\pi(a, b, c) = \frac{4 e^{-3(a^2 - 2ab + 3b^2 + 2c^2)/4G_0^{(4)}}}{(4\pi G_0^{(4)})^{3/2}}
\]

(30)

and we find that the probability distribution of Hessian matrix elements is Gaussian, as one might have expected for a Gaussian distributed random potential.

Making use of the result (30) in Eq. (25), we find the distribution

\[
p(D) = \frac{4}{(4\pi G_0^{(4)})^{3/2}} \int \frac{dQ}{2\pi} \int da \, db \, dc \, e^{iQD}
\]

\[
\times e^{-i(Q(4ab - c^2))} e^{-3(a^2 - 2ab + 3b^2 + 2c^2)/4G_0^{(4)}},
\]

which after another series of Gaussian integrations gives

\[
p(D) = \frac{1}{2\pi G_0^{(4)}} \int_{-\infty}^{\infty} \frac{d\tilde{Q}}{\sqrt{(1 - 2i\tilde{Q})^2 + (1 + 4i\tilde{Q})}},
\]

(32)

with \(\tilde{Q} = QG_0^{(4)}\). The integrand has a pole of order one in the negative complex plane at \(\tilde{Q} = -i/2\) and a line cut along the positive imaginary axis, terminating at \(\tilde{Q} = i/4\), see Fig. 4. The above integral can be solved for \(D > 0\) using a closed contour in the upper complex plane avoiding the line cut along the imaginary axis. We then find with the substitution \(\zeta = \arccot([4q/3]^{1/2})\)

\[
P(D > 0) = \frac{2e^{-3D/4G_0^{(4)}}}{G_0^{(4)}} \int_0^{\infty} \frac{dq}{2\pi} e^{-qD/G_0^{(4)}}
\]

(33)

\[
= \frac{2e^{D/2G_0^{(4)}}}{\sqrt{3G_0^{(4)}}} \int_0^{\pi/2} \frac{d\zeta}{2\pi} e^{-(3D/4G_0^{(4)})(\sin\zeta)^{-2}}.
\]

The integral in the last line is Craig’s formula [28] for the complementary error function \(\text{Erf}[z] \equiv 1 - \text{Erf}[z]\) for non-negative \(z = (3D/4G_0^{(4)})^{1/2}\), with the error function defined as \(\text{Erf}[z] = (4/\pi)^{1/2} \int_0^z dt e^{-t^2}\). For \(D < 0\) the contour is closed in the lower half-plane, encircling the pole at \(\tilde{Q} = -i/2\). The residue theorem then yields \(p(D < 0) = e^{D/2G_0^{(4)}}/(2\sqrt{3G_0^{(4)}})\).

The probability distribution \(p(D)\) for the Hessian determinant then takes the compact global form (see Fig. 5 for an illustration)

\[
p(D) = \frac{e^{D/2G_0^{(4)}}}{2\sqrt{3G_0^{(4)}}} \left[1 - \text{Erf}\left(\frac{3D}{4G_0^{(4)}}\right)\Theta(D/G_0^{(4)})\right],
\]

where we have expressed the result through the Heaviside function \(\Theta(z) = 1\) for \(z > 0\) and zero otherwise. The result behaves as \(p(D) \approx p(0)||(1 - (3D/\pi G_0^{(4)})^{1/2})\) at small positive arguments \(0 < D/G_0^{(4)} < 1\) and decays exponentially with \(p(D) \approx p(0)(4G_0^{(4)}/3\pi D)^{1/2} \exp(-D/4G_0^{(4)})\) for large values \(D/G_0^{(4)} > 1\).

With the full expression for \(p(D)\) at hand, the stable area fraction \(C_{\text{pos}}\) of the two-dimensional (Gaussian-distributed) potential landscape can be determined: It is convenient to use the expression (33) and integrate over \(D\) first; the subsequent integral over \(q\) then yields the universal result

\[
C_{\text{pos}} = (3 - \sqrt{3})/6 \approx 0.21,
\]

(36)

independent of \(G_0^{(4)}\) and thus of the shape of the correlator. We find that for a Gaussian random potential the stable area involves about one-fifth of the total landscape; in physical terms it means that only a small fraction the landscape can be explored by pinshape spectroscopy, while a large portion (nearly 80%) of the plane are either unstable or indefinite areas.

C. Intermediate defect densities

At intermediate densities, we have to resort to numerical studies; these will provide us—besides the desired
information on the stable fraction $C_{\text{pos}}$—with some additional insights on the fraction of unstable ($C_{\text{neg}}$) and indefinite regions ($C_{\text{ind}}$) of such random landscapes.

We have explored this regime for the three different types of defect potentials, cut parabolas $V_p(r)$, Lorentzian-shaped $V_L(r)$ with algebraic tails, and short-range Gaussian-shaped $V_G(r)$, and computed the area fractions $C_{\text{pos}}$, $C_{\text{neg}}$, and $C_{\text{ind}}$ for stable, negative-definite and indefinite regions, respectively. This numerical analysis reveals several interesting facts, see Fig. 6: First, the Hessian character $C_{\text{pos}}$ grows linearly from zero (at low densities). For the regular potentials $V_L(r)$ and $V_G$, the stable fraction saturates rapidly (i.e., for $n_p\Omega_0 \gtrsim 4$) to the value obtained for a Gaussian random pinscape, with the precise functional dependence on the density parameter $n_p\Omega_0$ differing numerically. The (irregular) cut parabolas $V_p(r)$, however, behave differently, with the entire area becoming stable at large densities $n_p$, $C_{\text{pos}} \to 1$, see below for more details.

A qualitative difference is observed between $V_L$ and $V_G$ for the negative-definite area-fraction $C_{\text{neg}}$ (the latter vanishes for $V_p$). This quantity assumes a macroscopic value $\sim 30\%$ for the long-range Lorentzian traps, while vanishing at low densities for the Gaussian-shaped pins, see Fig. 6 (bottom). The difference is attributed to the long-range, i.e. power-law, nature of the potential and can be understood by considering a pair of defects: For a single (rotationally symmetric) defect, the transverse curvature (along the azimuth) is always positive, while the longitudinal curvature (along the radius) changes from positive near the center to negative further out. Hence, a single defect generates either minima or saddles and a pair of defects is required to produce a maximum through proper superposition of the two negative longitudinal curvatures.

For a pair of defects with long-ranged potential (e.g., Lorentzian) at a distance $d$, the decay of the tails $[V(r) \sim r^{-\alpha}, \alpha > 1]$ has no intrinsic length scale, and the area of regions with negative curvature scales as $d^2$. This area becomes anisotropic [width×height $\approx d/\sqrt{\alpha} \times (\sqrt{\alpha} d)$, see thumbnail in Fig. 6] as $\alpha$ increases. At low defect density, the height $\sqrt{\alpha} d$ gets cut off by the typical inter-defect distance $d = n_p^{-1/2}$, resulting in a concave area $\propto d^2/\sqrt{\alpha}$. The area fraction $C_{\text{neg}} \propto (n_p\Omega_0)^3/\sqrt{\alpha}$ with negative curvature is non-vanishing in the limit $n_p \to 0$. For short-ranged defects, i.e., where a length-scale $\xi$ dictates the decay away from the defect, the result is not universal as it depends on the negatively curved overlap produced by two distinct defects. Specifically, for two defects separated by $d$, the negative overlap is limited to a small area concentrated near the normal (line) to the midpoint between the defects (Wigner-Seitz or Voronoi decomposition), see thumbnails in Fig. 6. For Gaussian-shaped defect potentials, the area fraction can be evaluated to $(\xi/d)^2 \ln(d/\xi)$, yielding $C_{\text{neg}} \propto n_p\Omega_0 \ln((n_p\Omega_0)^{-1})$.

The special case of cut parabolas $V_p(r)$ can be treated analytically, since curvatures are non-negative integer multiples of $2V_0/\xi^2$. More specifically, within a defect’s range of action $\alpha < \xi$, the Hessian matrix $H = (2V_0/\xi^2)$ is position independent, diagonal, and positive definite, while it vanishes outside. As a result, non-overlapping traps act as isolated ones, while the total Hessian determinant of $\nu$ overlapping traps is $\nu^2(2V_0/\xi^2)^\nu \geq 0$. We thus conclude that the only non-stable (and hence indefinite) regions are those where no defect is active, i.e., where $\nu = 0$. This probability is given by the zeroth term of the Poisson distribution $\text{Pois}(n_p\Omega_0) = (n_p\Omega_0)^0 \exp(-n_p\Omega_0)/\nu!$ (see Appendix E for a detailed discussion) and hence the complement defines the stable area $\sim 1 - e^{-n_p\Omega_0}$.
FIG. 7. Hessian map of a potential landscape for a moderate density of cut parabolic (top), Lorentzian (middle), and Gaussian (bottom) traps. To allow for direct comparison, the defect position is the same in all panels (we chose a density parameter \( n_p \xi_2 \approx 0.125 \) and the view area \( 100 \xi_G \times 50 \xi_G \)) and the length \( \xi \) (defining the defect shape) assumes the values \((1/2)^{1/2} \xi_G\), \((3/2)^{1/2} \xi_G\), and \( \xi_G \) respectively. This implies an elementary area fraction of \( n_p \Omega_0 \approx 0.2 \) for all three cases. Yellow/blue denote stable/unstable regions where the Hessian matrix is positive/negative definite. Indefinite points are colored in black. Here, the difference in the area fraction \( C_{\text{neg}} \) of unstable points for the Lorentzian (\( \sim 28\% \)) and Gaussian (\( \sim 22\% \)) traps is apparent, see Fig. 6.

This area fraction approaches unity at large defect densities \( n_p \), see black line in Fig. 6 and top panel in Fig. 8, quite different from the other two examples of Gaussian and Lorentzian shaped potentials that approach the Gaussian limit \( C_{\text{pos}} \approx 21\% \). This is due to the singular property of the cut parabola that does not provide any region with a negative definite Hessian; when the parabolas are cut rather than smoothly connected to zero, only convex and flat regions appear in the pinning potential landscape.

Figures 7 and 8 illustrate our findings for the two cases of low, \( n_p \Omega_0 = 1/5 \), and high density parameters \( n_p \Omega_0 = 4 \), respectively. In Figure 7, we show the Hessian map for a moderate density of cut parabolic (top), Lorentzian (middle), and Gaussian (bottom) defects. For the cut parabolas, the Hessian determinant assumes only discrete values that follow from the number of overlapping defects. While the shape of stable regions (yellow) are trivial for the cut parabolas, this is no longer the case for the Lorentzian/Gaussian potentials. In Figure 8, we show the Hessian map for a large density of cut parabolic (top), Lorentzian (middle), and Gaussian (bottom) defects. For the smooth Lorentzian and Gaussian potentials, different pins mutually neutralize one another and the stable regions are more scarce. Only when defects cluster, they reinforce one another to produce stable regions, see black dots in yellow regions. On the contrary, dilute regions with fewer defects than average (white defects in blue regions) are unstable.
domains) produce unstable regions.

V. SUMMARY AND CONCLUSION

Inspired by the recent advances in vortex imaging and the development of pinscape spectroscopy, we have analyzed the properties of 2D pinning landscapes with the help of a new characteristic, the Hessian matrix $H(r)$, its determinant $\det H$, and its trace $\text{tr} H$. We have introduced the Hessian stability map as a bi-colored map that separates stable from unstable regions of the pinscape; while stable regions can be mapped via pinscape spectroscopy using appropriate (linear) driving forces, unstable regions cannot, i.e., these regions do not provide equilibrated vortex positions for any applied (linear) force. We have drawn attention to several peculiarities of pinscape spectroscopy (the so-called ’spring-softening’ and ’broken spring effects’ in Ref. [9]) related to the stability boundaries of the Hessian map where the determinant $\det H$ vanishes, e.g., an enhanced response involving potential non-linearities as well as the thermal activation over barriers into the unstable regions. Furthermore, we have indicated how pinscape spectroscopy can be enhanced to cover extended regions around the vortex trajectories by probing the out-of-phase response of vortices at high frequencies.

Second, we have introduced the Hessian character $C_{\text{pos}}$ of a pinning landscape $U(r)$ as the area fraction of the plane that covers the stable regions of the Hessian map. We have investigated two types of generic pinscapes, those arising from a random distribution of defects with individual pinning potentials $V(r)$ and the case of a Gaussian random potential characterized through its correlator $G(r)$. Different individual defect potentials $V(r)$ have been studied, cut parabolas with a discrete Hessian map and an exceptionally large stable fraction $C_{\text{pos}} \rightarrow 1$ at large defect densities $n_p \Omega_0 \gg 1$, Lorentzian-shaped trapping potentials that induce correlations through their long-range tails and produce a finite unstable fraction $C_{\text{neg}}$ in the limit of small defect density $n_p \Omega_0 \ll 1$, and Gaussian shaped potentials with a short range that behave most regularly at all densities. The Hessian character of both, Gaussian and Lorentzian potentials, approaches the character of the random Gaussian potential for large defect densities $n_p \Omega_0 \gg 1$, with the latter assuming a universal value of $C_{\text{pos}} \approx 21\%$ independent of the correlator $G(r)$. Hence, we find that pinscape spectroscopy of regular pinning potentials can probe at most a fraction of about one-fifth of the plane.

Unfortunately, up to now, the ’vortex in the maze’ experiment is limited to a single tunable drive parameter.
This is owed to the experimental setup measuring the vortex motion in the region of a current-driven strip. An expanded view on the pinscape within this setup can be gained by injecting the vortex at different positions along the transverse (y) direction. However, other geometries allowing for different drive directions may open the possibility to probe the full stable region of a pinscape, thus coming closer to the original ‘ball-in-the-maze’ setup also for the vortex.

Finally, the Hessian of pinning potentials $U(r)$ turns out relevant in the discussion of strong pinning physics [29], see also Refs. [30, 31], specifically near the onset of strong pinning as described by the famous Labusch [29], see also Refs. [30, 31], specifically near the onset relevant in the discussion of strong pinning physics, and hence $U'' \sim E_{\text{pin}}/\xi^2$. The viscosity $\eta$ follows from the Bardeen-Stephen [24] formula $\eta = \Phi_0^2 d_s/2\pi^2 \rho_n c^2$, with the flux quantum $\Phi_0 = hc/2e = 2.07 \times 10^{-7}$ Gcm$^2$. Inserting the Drude expression $\rho_n = n/e^2\tau$ for the normal state resistivity, where $n$ is the electronic density and $\tau$ the electron relaxation (scattering) time, we find the ratio

$$\frac{\eta \omega}{U''} \sim \left( n/n_s \right) \omega \tau$$

with $n_s$ the superfluid density. Assuming a value $n/n_s$ of order unity, we find the parameter $\eta \omega/U''$ to be small in general. E.g., in the experiment on Pb-films of Ref. [9], the parameters $\xi = 46$ nm, $\lambda \approx 90$ nm, and $d_s = 75$ nm provide an estimate $E_{\text{pin}}/\xi^2 \approx 7.5 \times 10^{-5}$ N/m, assuming a normal state resistivity $\rho_n \approx 0.01 \mu\Omega$cm for lead [33], we find that $\eta \approx 2.4 \times 10^{-13}$ Ns/m and combining this estimate with the ac frequency $\omega = 13.3$ kHz of the experiment, we arrive at $\eta \omega \approx 3.2 \times 10^{-9}$ N/m, a value that is 3–4 orders of magnitude lower than typical curvatures $U''$.

### Appendix A: Parameter $\eta \omega/U''$

We derive an estimate for the parameter $\eta \omega/U''$ governing the response $u$. Typical values for this ratio are obtained from the estimate $E_{\text{pin}} \sim (H_s/4\pi)\xi^2 d_s$ of the vortex core energy in a film of thickness $d_s$; here, $H_s = \Phi_0/2\sqrt{2} \pi \lambda \xi$ denotes the thermodynamic critical field and $\lambda$ and $\xi$ are the penetration depth and the coherence length, respectively. The coherence length provides an estimate for the typical spatial variation in the pinscape and hence $U'' \sim E_{\text{pin}}/\xi^2$. The viscosity $\eta$ follows from the Bardeen-Stephen [24] formula $\eta = \Phi_0^2 d_s/2\pi^2 \rho_n c^2$, with the flux quantum $\Phi_0 = hc/2e = 2.07 \times 10^{-7}$ Gcm$^2$. Inserting the Drude expression $\rho_n = n/e^2\tau$ for the normal state resistivity, where $n$ is the electronic density and $\tau$ the electron relaxation (scattering) time, we find the ratio

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### Appendix B: 2D local reconstruction of pinscape

The solution of the equation of motion (1) provides us with the expressions

$$u_x = \frac{4b^2 + \eta^2 \omega^2}{2b(4ab - c^2) + 2a \eta^2 \omega^2 + i \eta \omega [4b^2 + c^2 + \eta^2 \omega^2]}$$

$$u_y = -\frac{c(2b - i \eta \omega)^2}{2b(4ab - c^2) + 2a \eta^2 \omega^2 + i \eta \omega [4b^2 + c^2 + \eta^2 \omega^2]}$$

for the displacements $u_x$ and $u_y$. This result can be analyzed perturbatively in the small parameter $\eta \omega/U''$ and leads us to the simple expression Eq. (5) to lowest (0-th) order. The expansion of Eqs. (B1) and (B2) to linear order in $\eta \omega/U''$ contributes the out-of-phase displacements $\delta u_x$, $\delta u_y \propto i(\eta \omega/U'')(F_{ac}/U'')$ that allow for the full local construction of the pinscape $U(x, y)$ in the vicinity of the vortex trajectory. Specifically, this out-of-phase response assumes the form

$$\delta u_x = -i \eta \omega \frac{4b^2 + c^2}{(4ab - c^2)^2}$$

$\delta u_y = i \eta \omega \frac{2(a + b)c}{(4ab - c^2)^2}$

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and can be measured independently from the in-phase displacements in Eq. (5). For a fixed drive amplitude $F_{ac}$, the independent measurement of the four quantities $u_x$, $u_y$, $\delta u_x$, and $\delta u_y$ then allows to extract all the local curvatures $a$, $b$, and $c$ from the experiment,

$$a = \frac{F_{ac}}{2u_x} \left[ 1 + \frac{u_x^2}{u^2} \frac{\delta u_x}{u_x} \right]$$  \hspace{1cm} (B4)

$$b = \frac{F_{ac}}{2u_x} \left[ \frac{u_y^2}{u^2} \frac{\delta u_y}{u_y} \right] - 1$$  \hspace{1cm} (B5)

$$c = \frac{F_{ac}}{2u_x} \left[ -2u_xu_y \frac{\delta u_y}{u_y} \right] - 1$$  \hspace{1cm} (B6)

where $u = (u_x^2 + u_y^2)^{1/2}$ is the total displacement amplitude. The additional independent relation $\eta \omega = F_{ac} \left| \delta u_x \right| / u^2$ with a constant left-hand side $\eta \omega$ serves as a check. The results (B4)–(B6) can be used to reconstruct the potential in the vicinity of the trajectory. We define the vector $\eta_x \equiv (1, -u_x/u_y, \eta \omega u_x)$ perpendicular to the vortex trajectory and parametrize the positions $r_{n,c} = r_n + \tau \eta_x$, $r_{n,b} \parallel \eta_x$, transverse to the equilibrium trajectory at $r_n$. Combining Eqs. (B4)–(B6) and (7), we find the potential shift

$$U(r_{n,c}) - U(r_n) = e F_{ac} \left[ 2u_x + 2u_y \right] \left[ a_n + 2b_n + 4b_n^2/c_n^2 \right]$$  \hspace{1cm} (B7)

While the linear term $\propto \epsilon$ in the bare potential is 'tilted away' by the force $F_{ac} = n u_x$, the quadratic term $\propto \epsilon^2$ provides the parabolic confinement transverse to the vortex trajectory. Unfortunately, the corrections Eq. (B3) are small in the parameter $\eta \omega / U_{ac}$, requiring a high measurement sensitivity and $ac$ frequencies in the MHz range.

The solutions Eqs. (5) and (B3) for the in-phase and out-of-phase motion apply when $\delta u_x/u_x$, $\delta u_y/u_y \ll 1$, i.e., when

$$\eta \omega \ll \frac{2b(4ab - c^2)}{4b^2 + c^2} \quad \text{and} \quad \eta \omega \ll \frac{4ab - c^2}{2(a + b)}.$$  \hspace{1cm} (B8)

These criteria are violated in the vicinity of the Hessian boundary where the condition $4ab - c^2 \ll 0$ is separating a stable from an unstable region. Near this boundary, the singularities in Eq. (5) are cut off by the dissipative term $\eta \omega$ and the appropriate solutions to linear order in $F_{ac}/\eta \omega$ take the form

$$\frac{u_x}{F_{ac}} = -\frac{i}{\eta \omega} \frac{1}{1 + (c/2b)^2}$$  \hspace{1cm} \quad \text{and} \quad \frac{u_y}{F_{ac}} = \frac{i}{\eta \omega} \frac{c/2b}{1 + (c/2b)^2}.$$  \hspace{1cm} (B9)

These displacements are phase-lagged with respect to the external drive, while the motion is still at the same angle $\phi$ away from the $x$ axis.

**Appendix C: Escape**

Here, we comment on the escape of the vortex from the stable region when approaching the Hessian boundary. The quadratic approximation (2) then is insufficient to describe the escape dynamics over the depinning barrier. The latter is obtained by including cubic terms in the expansion; limiting ourselves to the most relevant term $d \delta u_x$, we obtain the expansion around the position $r_0$ near the boundary

$$U_{\text{tilt}}(r, F_{ac}) = U_{\text{tilt}}(r_0, F_{ac}) + du_x^2 + b u_x u_y + d u_y^3$$

with $d < 0$ describing the escape for positive tilt. This potential features a saddle point at

$$r = r_0 - \frac{2a}{3d}(1, -c/2b)$$  \hspace{1cm} (C1)

and defines a barrier

$$U_b = 4a^3/27d^2$$  \hspace{1cm} (C2)

that prevents the escape of the vortex to the unstable region; here, we have introduced the renormalized curvature $\tilde{a} = a(1 - c^2/4ab)$, which scales linearly with the Hessian determinant and vanishes upon approaching the stability edge. Note that the curvature parameters in the above expressions depend on $r_0$ and hence on the closeness of this point to the Hessian stability boundary.

At finite temperature, the vortex escapes the defect by thermal activation when the criterion $U_b \approx k_B T \ln(\omega_0 \tau)$ is met, with $\omega_0$ the attempt frequency for escaping the well and $\tau$ the relevant time scale of the experiment [34, 35]. In order to better understand the situation in the experiment of Ref. [9], we can use these relations to find the distance $\delta r \equiv |r - r_0|$ away from the boundary where the vortex leaves the pin via thermal activation. Using the estimates [9] $\omega_0 \sim 10^{11}$ Hz and $\tau \sim 300$ s, we find that $U_b \approx 30 k_B T \approx 130$ K at the temperature $T = 4.2$ K of the experiment. Combining the expressions for the saddle point position (C1), for the barrier (C2) and for the displacement $u_x = F_{ac}/2a$, see (5), we obtain

$$\delta r \approx [(u_x^2 + u_y^2)(6U_b/F_{ac} u_x)]^{1/2}.$$  \hspace{1cm} (C3)

For the escape out of the well at $x \approx 20$ nm (right edge of the central well in Fig. 3), where $(u_x, u_y) \approx (0.15, -0.05)$ nm and with $F_{ac} \approx 10^{-14}$ N, one arrives at a typical energy change per step in $F_1$ of $F_{ac} u_x \approx 0.1$ K. This result in an estimate $\delta r \approx 14$ nm, an appreciable distance away from the Hessian stability boundary. Hence, one has to conclude that thermal fluctuations cut off the measured trajectory long before reaching the Hessian stability boundary, in agreement with the discussion in the experiment [9]. As a consequence, the displacements $u_x$ and $u_y$, although proportional to the inverse Hessian $(4ab - c^2)^{-1}$, do not show a divergence when approaching the Hessian stability boundary, as the latter is never closely approached. In the same vain, the vortex leaves the pin much before the force saturates at the Hessian boundary.

In principle, anharmonic effects may influence the vortex escape from the stable regions—this is the case at
small temperatures [when $U_b \gg k_B T \ln(\omega_0 \tau)$] or at large $ac$ amplitudes $u$. Including such anharmonicities and solving for the displacement $u_x$, we find the periodic dynamics

$$u_x = \frac{-2b}{c} u_y = \frac{\tilde{a}}{3d} \left[ 1 + \frac{3d}{\tilde{a}^2} F_{ac} e^{-i \omega t} \right] c^{i \omega t},$$

as long as the $ac$ amplitude $F_{ac}$ is below the threshold

$$F_{\text{thr}} \equiv \frac{\tilde{a}^2}{3|d|}.\quad (C5)$$

As the ratio $F_{ac}/F_{\text{thr}}$ approaches unity, anharmonic effects manifest; in particular, the barrier decreases periodically in time to a value

$$U_{\text{anh}}^b = \frac{4\tilde{a}^3}{27d^2} \left( 1 - \frac{F_{ac}}{F_{\text{thr}}} \right)^{3/2},\quad (C6)$$

thus allowing for a faster escape of the vortex due to the combined effect of thermal activation and anharmonicity in the $ac$ response. For even larger $ac$ forces, $F_{ac} > F_{\text{thr}}$, the vortex is pushed over the barrier and leaves the defect for good. Expressing the ratio again through known quantities, we find that $F_{ac}/F_{\text{thr}} \approx \sqrt{F_{ac}/U_b}$ which, when inserting the experimental numbers [9], provides us with the value 1/20, telling us that anharmonic effects are small for the experiment in Ref. 9.

### Appendix D: Gaussian probability distribution

In the limit of strongly overlapping defects, the functional distribution function $\mathcal{P}[U(r)]$ assumes a Gaussian form, see Eqs. (22) and (23). We verify (and sharpen) this statement by studying correlators and via direct calculation of $\mathcal{P}[U(r)]$ from Eq. (20).

#### 1. Correlators

Given a set of defect (or pin) locations $\{r_i\}_{i=1}^N$, we define the associated density

$$\rho(r) = \sum_{i=1}^N \delta(r - r_i).\quad (D1)$$

When distributed homogeneously over the area $\Omega$, the average density at the position $r$ is

$$\langle \rho(r) \rangle = \int \frac{d^2 r_i}{\Omega} \rho(r) = N/\Omega = n_p \quad (D2)$$

and the two-point correlator reads

$$\langle \rho(r) \rho(s) \rangle = (N(N-1))/\Omega^2 + (N/\Omega) \delta(r - s).\quad (D3)$$

Going over to reduced densities $\bar{\rho}(r) = \rho(r) - n_p$, the first four correlators read (in the thermodynamic limit $N, \Omega \to \infty$, with $N/\Omega = n_p$)

$$\langle \bar{\rho}(r) \rangle = 0, \quad (D4)$$

$$\langle \bar{\rho}(r) \bar{\rho}(s) \rangle = n_p \delta(r - s), \quad (D4)$$

$$\langle \bar{\rho}(r) \bar{\rho}(s) \bar{\rho}(t) \rangle = n_p \delta(r - s) \delta(t - s), \quad (D4)$$

$$\langle \bar{\rho}(r) \bar{\rho}(s) \bar{\rho}(t) \bar{\rho}(x) \rangle = n_p \delta(r - s) \delta(t - s) \delta(x - t) \delta(r - x) + n_p^2 \left[ \delta(r - s) \delta(t - x) + \delta(r - t) \delta(s - x) + \delta(r - x) \delta(s - t) \right].$$

These results translate into correlators for the potential

$$U(r) = \sum_i V(r - r_i) = \int d^2 x V(r - x) \rho(x)\quad (D5)$$

via simple integration: $\langle U(r) \rangle = 0$ (as $\int d^2 r V(r) = 0$) and

$$\langle U(r) U(s) \rangle = n_p \int d^2 x d^2 y V(r - x) V(s - y) \rho(x) \rho(y) = G(r - s)\quad (D6)$$

with the two-point potential correlator

$$G(r - s) = n_p \xi^2 \int \frac{d^2 x}{\xi^2} V(r - x) V(s - x).\quad (D7)$$

Here, $n_p \xi^2$ takes the role of the large density parameter, with the integral remaining of order $\xi^2$. One easily shows that the even-order $(2k)$-point correlators are dominated by the Wick term $\propto (n_p \xi^2)^k$,

$$\langle U(r_1) \ldots U(r_{2k}) \rangle = \sum_{\text{pairings} \{p_1, \ldots, p_k\}} \left[ \prod_{k} G(r_{p_1} - r_{p_{2k}}) \right] + \mathcal{O}(n_p^k \xi^{2k-1}),\quad (D8)$$

with the set of pairings $\{p_1, \ldots, p_k\}$ including all sites $r_i$ ($i \in \{1, \ldots, 2k\}$). The odd-order $(2k+1)$-point correlators start with a subleading term $\propto (n_p \xi^2)^k$. Note that all subleading terms involve higher-order potential overlaps, e.g., the three-defect overlap of the form

$$G_3(r, s, t) = n_p \xi^2 \int \frac{d^2 x}{\xi^2} V(r - x) V(s - y) V(t - x).\quad (D9)$$

For large densities the Wick term dominates and the distribution for $U(r)$ becomes Gaussian as $n_p \xi^2 \to \infty$.

#### 2. Probability distribution $\mathcal{P}[U(r)]$

In order to calculate the functional probability distribution $\mathcal{P}[U(r)]$, we discretize the problem and evaluate $\mathcal{P}\{\{U_n\}\}$ on the discrete set of lattice sites $\{r_{a}\}_{M}^{n}$ on a mesh with unit volume $v = a^2$, $M = N$. Note that positions $r$ with Latin/Greek indices denote coordinates
of defects/mesh-points. The discretized probability function then derives from the measure Eq. (20),
\[ P[\{U_\alpha\}] = \int \left\{ \prod_{i=1}^{N} \frac{d^2 r_i}{\Omega} \right\} \left\{ \prod_{\beta} \delta[U_\beta - U(r_\beta)] \right\}. \quad (D10) \]

We rewrite the Dirac \( \delta \) distributions in Fourier space and obtain the expression
\[ P[\{U_\alpha\}] = \int \left\{ \prod_{\alpha} \frac{dK_\alpha}{2\pi/v^2} \right\} \left\{ \prod_{\beta} \frac{d^2 r_\beta}{\Omega} \right\} \ e^{i v \sum_{\beta} K_\beta [U_\beta - U(r_\beta)]} \]
\[ \times \left[ \int \frac{d^2 r}{\Omega} e^{-i v \sum_{\beta} K_\beta V(r_\beta - r)} \right]^N. \quad (D11) \]

where we have made use of Eq. (D5). Adding and subtracting unity in the last square bracket, and taking the thermodynamic limit \( N, \Omega \to \infty \) with \( n_p = N/\Omega \), we can rewrite the above equation as
\[ P[\{U_\alpha\}] = \int \left\{ \prod_{\alpha} \frac{dK_\alpha}{2\pi/v^2} \right\} \ e^{i \psi[\{K_\alpha, U_\alpha\}; V(r)]} \quad (D12) \]

with
\[ \psi[\{K_\alpha, U_\alpha\}; V(r)] = v \sum_{\beta} K_\beta U_\beta \]
\[ + n_p v \sum_{\alpha} \left[ e^{-i v \sum_{\beta} K_\beta V(r_\beta - r_\alpha)} - 1 \right]. \quad (D13) \]

For consistency, we have discretized the average over defect positions \( \int d^2 r \to v \sum_{\alpha} \). The saddle-point equation \( \partial \psi / \partial K_\beta = 0 \) for a given \( K_\beta \) reads
\[ U_\beta = n_p v \sum_{\alpha} V(r_\beta - r_\alpha) e^{-i v \sum_{\gamma} K_\gamma V(r_\gamma - r_\alpha)}. \quad (D14) \]

We expand the exponential function above assuming its argument to be small, an assumption that will be validated a-posteriori below, and find
\[ U_\beta \approx n_p v \sum_{\alpha} V(r_\beta - r_\alpha) \]
\[ -i n_p v^2 \sum_{\alpha, \gamma} K_\gamma V(r_\beta - r_\alpha) V(r_\gamma - r_\alpha) \]
\[ - n_p v^3 \sum_{\alpha, \gamma, \delta} K_\gamma K_\delta V(r_\beta - r_\alpha) V(r_\gamma - r_\alpha) V(r_\delta - r_\alpha). \quad (D15) \]

The first term on the right-hand side is the potential’s mean value which we have assumed to vanish. For the second term in the expression above, we introduce
\[ G_{\gamma, \delta} = n_p v \sum_{\alpha} V(r_\beta - r_\alpha) V(r_\gamma - r_\alpha), \quad (D16) \]
the discrete version of the two-point correlator (D7). With \( G_{\gamma, \delta} \) of the scale \( (n_p \xi^2)/V_0^2 \) and decaying on a length \( |r_\beta - r_\gamma| \sim \xi \), we arrive at the estimate
\[ K_\beta \approx v \sum_{\gamma, |r_\beta - r_\gamma| \sim \xi} \frac{U_\beta}{(n_p \xi^2) V_0^2}. \quad (D17) \]

Substituting this estimate in the third term of Eq. (D15), we find that it is small when
\[ V_0 K_\beta \ll 1. \quad (D18) \]

The width of the distribution function for the expectation value of the potential grows only with \( (n_p \xi^2)^{1/2} V_0 \), which tells us that in the limit \( n_p \xi^2 \to \infty \), the above condition is satisfied almost everywhere (except for far-distant tails: for \( U \sim V_0 n_p \xi^2 \), see (D17) and (D18), the probability has dropped to \( \exp(-U^2/G) \sim \exp(-\text{const.} n_p \xi^2) \)). This reasoning justifies the truncation of (D15) to include only terms up to linear order in \( K \). At the same time, it validates the assumption used after Eq. (D14) and allows to expand the exponential in (D13) to quadratic order in \( K \). We thus arrive at the simple expression
\[ P[\{U_\alpha\}] \approx \int \left\{ \prod_{\alpha} \frac{dK_\alpha}{2\pi/v^2} \right\} e^{i v \sum_{\beta} K_\beta U_\beta e^{-\frac{1}{2} v^3 \sum_{\beta, \gamma} K_\beta G_{\beta, \gamma} K_\gamma}} \quad (D19) \]
for the discretized probability distribution, a result that becomes exact for \( n_p \xi^2 \to \infty \). Computing the Gaussian integrals over \( K \), we find that
\[ P[\{U_\alpha\}] \propto e^{-\frac{1}{2} v^3 \sum_{\beta, \gamma} G_{\beta, \gamma} (G^{-1})_{\beta, \gamma} U_\beta U_\gamma,} \quad (D20) \]
where we have used the discrete version of the inversion identity \( \int d^2 x G(r - x) G^{-1}(r' - x) = \delta(r - r') \), i.e.,
\[ v \sum_{\beta} G_{\alpha, \beta} (G^{-1})_{\beta, \gamma} = \delta_{\alpha, \gamma} / v. \quad (D21) \]

Returning back to the continuum notation, we arrive at the final result
\[ P[U(r)] \to P_G[U(r)] \equiv \frac{1}{Z} e^{-\frac{1}{2} \int \frac{d^2 r}{\Omega} \frac{U(r)}{V_0} G^{-1}(r - r') U(r')}, \quad (D22) \]
where \( Z \) accounts for the correct normalization. Note that more terms in the expansion of (D13) need to be retained if one is interested in properties away from the body of the probability distribution, at least in principle.

Appendix E: Parabolic traps

The determination of the probability distribution \( P(\mathcal{D}, \mathcal{Z}) \) of the Hessian determinant and trace for a landscape made from cut parabolas makes use of Eqs. (26) and (20), from which follows that
\[ \pi(a, b, c) = \int \left\{ \prod_{j=1}^{N} \frac{d^2 r_j}{\Omega} \right\} \left[ \delta[U_{xx}(0) - 2a] \right] \]
\[ \times \delta[U_{yy}(0) - 2b] \delta[U_{xy}(0) - c]. \quad (E1) \]

Rewriting the delta-distributions in Fourier space, and expressing the potential \( U(r) \) through the sum of indi-
individual defect potentials $V(r - r_i)$, we obtain the expression

$$\pi(a, b, c) = \int \frac{dk \, dl \, dm}{(2\pi)^3} e^{i(2ka + 2lb + mc)} \left(\frac{N}{\Omega}\right)^N \frac{\int \frac{d^3r}{\Omega} e^{-i[kV_{xx}(r) + lV_{xy}(r) + mV_{yy}(r)]}}{N}. $$

(E2)

In the thermodynamic limit, $N, \Omega \to \infty$ at fixed defect density $n_p = N/\Omega$, the last factor can be rewritten as

$$\left[1 + \frac{n_p}{N} \epsilon(k, l, m)\right]^N = e^{n_p \epsilon(k, l, m)} $$

(E3)

with $\epsilon(k, l, m)$ involving only the potential shape $V(r)$ of an individual defect,

$$\epsilon(k, l, m) = \int d^3r \left[e^{-i[kV_{xx}(r) + lV_{xy}(r) + mV_{yy}(r)]} - 1\right].$$

(E4)

As a result, we arrive at the compact form

$$\pi(a, b, c) = \int \frac{dk \, dl \, dm}{(2\pi)^3} e^{i(2ka + 2lb + mc)} e^{n_p \epsilon(k, l, m)}. $$

(E5)

While the above procedure applies for all defect types, we explicitly evaluate the above expressions for the cut parabolic defect. Since all second derivatives of $V(r)$ are either $2V_0/\xi^2$ or zero, Eq. (E4) reads

$$\epsilon(k, l, m) = \Omega_0 \left[e^{-i2V_0(k+l)/\xi^2} - 1\right].$$

(E6)

Inserting this result into Eq. (E5), expanding the last factor in a power series, and using the binomial theorem, we find that

$$\pi(a, b, c) = \int \frac{dk \, dl \, dm}{(2\pi)^3} e^{i(2ka + 2lb + mc)} \sum_{\nu=0}^\infty \sum_{\mu=\nu}^\infty \frac{(n_p \Omega_0)^\mu}{\nu!(\nu - \mu)!} e^{-i2V_0(k+l)/\xi^2} (-1)^{\mu-\nu}. $$

(E7)

The integrations over $k, l, m$ provide $\delta$ distributions and rearranging terms in the sum, we obtain

$$\pi(a, b, c) = \sum_{\nu=0}^\infty \delta[\nu(2V_0/\xi^2) - 2a] \delta[\nu(2V_0/\xi^2) - 2b] \times \delta(c) \text{Poiss}(\nu, n_p \Omega_0). $$

(E8)

As expected, the Hessian matrix can only take on discrete values $(2\nu V_0/\xi^2)$ and, correspondingly, the probability distribution is a sum of $\delta$ distributions.

Next, we make use of the result for $\pi(a, b, c)$, Eq. (E8), in the determination of the probability distribution $p(\mathcal{D}, \mathcal{I})$ for a Hessian $H$ with $\det H = \mathcal{D}$ and $\text{tr} H = \mathcal{I}$, see Eq. (19). The expression (25) for $p(\mathcal{D})$ generalizes to

$$p(\mathcal{D}, \mathcal{I}) = \int_{-\infty}^{\infty} da \, db \, dc \, \pi(a, b, c) f(a, b, c; \mathcal{D}, \mathcal{I}) $$

(E9)

with

$$f(a, b, c; \mathcal{D}, \mathcal{I}) = \delta[4ab - c^2 - \mathcal{D}] \delta[2a + 2b - \mathcal{I}].$$

(E10)

and inserting the result Eq. (E8) for $\pi(a, b, c)$, we find

$$p(\mathcal{D}, \mathcal{I}) = \sum_{\nu=0}^\infty \text{Poiss}(\nu, n_p \Omega_0) \delta[\nu^2(2V_0/\xi^2)^2 - \mathcal{D}] \times \delta[\nu(2V_0/\xi^2) - \mathcal{I}].$$

(E11)

The final integration over strictly positive $\mathcal{D}$ and $\mathcal{I}$ results in the stable area fraction of the Hessian map, $C_{pos} = 1 - \text{Poiss}(0, n_p \Omega_0)$. 


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