Critical Currents in Quasiperiodic Pinning Arrays: Chains and Penrose Lattices

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We study the critical depinning current $J_c$ versus the applied magnetic flux $\Phi$, for quasiperiodic (QP) chains and 2D arrays of pinning centers placed on the nodes of a fivefold Penrose lattice. In QP chains, the peaks in $J_c(\Phi)$ are determined by a sequence of harmonics of the long and short segments of the chain. The critical current $J_c(\Phi)$ has a remarkable self-similarity. In 2D QP pinning arrays, we predict analytically and numerically the main features of $J_c(\Phi)$, and demonstrate that the Penrose lattice of pinning sites provides an enormous enhancement of $J_c(\Phi)$, even compared to triangular and random pinning site arrays. This huge increase in $J_c(\Phi)$ could be useful for applications.

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Recent progress in the fabrication of nanostructures has provided a wide variety of well-controlled vortex-confinement topologies, including different regular pinning arrays. A main fundamental question in this field was how to drastically increase vortex pinning, and thus the critical current $J_c$, using artificially produced periodic arrays of pinning sites (APS) [1–5]. The increase and, more generally, control of the critical current $J_c$ in superconductors by its patterning (perforation) can be of practical importance for applications in microelectronic devices.

A peak in the critical current $J_c(\Phi)$, for a given value of the magnetic flux per unit cell, say $\Phi_1$, can be engineered using a superconducting sample with a periodic APS with a matching field $H_1=\Phi_1/A$ (where $A$ is the area of the pinning cell), corresponding to one trapped vortex per pinning site. However, this peak in $J_c(\Phi)$, while useful to obtain, decreases very quickly for fluxes away from $\Phi_1$. Thus, the desired peak in $J_c(\Phi)$ is too narrow and not very robust against changes in $\Phi$. It would be greatly desirable to have samples with APS with many periods (ideally infinite). This multiple-period APS sample would provide either very many peaks or an extremely broad peak in $J_c(\Phi)$, as opposed to just one (narrow) main peak (and its harmonics). We achieve this goal [a very broad $J_c(\Phi)$] here by studying samples with many built-in periods.

Here, we study vortex pinning by quasiperiodic (QP) chains and by 2D APS located on the nodes of QP lattices (e.g., a fivefold Penrose lattice) [6]. We show that the use of the 2D QP (Penrose) lattice of pinning sites results in a remarkable enhancement of $J_c(\Phi)$, as compared to other APS, including triangular and random APS. In contrast to superconducting networks, for which only the areas of the network plaquettes play a role [7], for vortex pinning by QP pinning arrays, the specific geometry of the elements that form the QP lattice and their arrangement (and not just the areas) are important, making the problem far more complicated.

Simulation.—We model a three-dimensional (3D) slab, infinitely long in the $z$ direction, by a 2D (in the $xy$ plane) simulation cell with periodic boundary conditions. We perform simulated annealing simulations by numerically integrating the overdamped equations of motion (see, e.g., Refs. [8,9]):

$$\dot{\eta}_i = f_i = f_i^{vv} + f_i^{vp} + f_i^T + f_i^{fp}.$$ Here $f_i$ is the total force per unit length acting on vortex $i$, $f_i^{vv}$ and $f_i^{vp}$ are the forces due to vortex-vortex and vortex-pin interactions, respectively, $f_i^T$ is the thermal stochastic force, and $f_i^{fp}$ is the driving force; $\eta$ is the viscosity, which is set to unity. The force due to the vortex-vortex interaction is

$$f_i^{vv} = \sum_j f_{ij}^{vv} = \sum_j f_0 K_1(|r_i - r_j|/\lambda)\dot{r}_j.$$ Here $f_0 = \Phi_0^2/8\pi^2\lambda^3$. The pinning force is

$$f_i^{vp} = \sum_k f_{ik}^{vp}(|r_i - r_k^{(p)}|/r_p)\Theta[(r_p - |r_i - r_k^{(p)}|)/\lambda]j_{ik}^{(p)},$$ where $N_p$ is the number of pinning sites, $f_p$ expressed in $f_0$ is the maximum pinning force of each short-range parabolic potential well located at $r_k^{(p)}$. $r_p$ is the range of the pinning potential, $\Theta$ is the Heaviside step function, and $j_{ik}^{(p)} = (r_i - r_k^{(p)})/(r_i - r_k^{(p)})$. All the lengths (fields) are expressed in units of $\lambda$ ($\Phi_0^2/\lambda^3$). The ground state of a system of moving vortices is obtained by simulating the field-cooled experiments (e.g., [10]). For deep short-range ($\delta$-like) potential wells, the energy required to depin vortices is proportional to the number of pinned vortices, $N_v$.

Therefore, in this approximation, we can define the critical current as follows: $j_c(\Phi) = j_0N_v^{(p)}(\Phi)/N_v(\Phi)$, where $j_0$ is a constant, and study the dimensionless value $J_c = j_c/j_0$. We use narrow potential wells as pinning sites, with $r_p = 0.04\lambda$ to $0.1\lambda$. We have also performed dynamical simulations of $J_c$ using a threshold criterion; i.e., $J_c$ is obtained as the minimum current $J \approx f_i^{fp}$ which depins the vortices. The results obtained using these two criteria are essentially equal [11], and here we use the “static” criterion defined above.
A QP chain [6] can be constructed by iteratively applying the Fibonacci rule \((L \rightarrow LS, S \rightarrow L)\), which generates an infinite sequence of two line segments, long \(L\) and short \(S\). For an infinite QP sequence [6], the ratio of the numbers of long to short segments is the golden mean \(\tau = (1 + \sqrt{5})/2\). Let, e.g., \(a_S = 1\) and \(a_L = \tau\), where \(a_S\) and \(a_L\) are the lengths of the short and long segments, respectively. Then the position of the \(n\)th point where a new segment, either \(L\) or \(S\), begins is determined by \(x_p = n + \lfloor n/\tau\rfloor/\tau\), where \(\lfloor x \rfloor\) denotes the integer part of \(x\). To study the critical depinning current \(J_c\) in QP pinning chains, we place pinning sites to the points where the \(L\) or \(S\) elements of the QP sequence link to each other.

The results of calculating \(J_c(N_v)\) for chains of different lengths and the same \(\gamma = 1/\tau\) are shown in Fig. 1(a). The plot clearly shows that, for sufficiently long chains, the positions of the main peaks in \(J_c\), to a significant extent, do not depend on the length of the chain. The peaks form a Fibonacci sequence: \(N_v = 13, 21, 34, 55, 89, 144, \ldots\); and other “harmonics”: \(N_v \approx 17, 27.5\) (=55/2), 44.5 (=89/2), etc. Of course, longer chains allow one to better reveal peaks for larger Fibonacci numbers. In Fig. 1(b), the same curves are rescaled, normalized by the numbers of pins in each chain. The rescaled \(J_c\) curves reproduce each other and have many pronounced peaks for golden-mean-related values of \(\Phi/\Phi_1\) (\(\Phi_i\) is the flux corresponding to the first matching field, \(H_1\), when \(N_v = N_p\)), as shown in Fig. 1(b). Therefore, the same peaks of \(J_c(\Phi)\), for different chains, are revealed before and after rescaling because of the self-similarity of \(J_c(\Phi)\). The self-similarity of \(J_c(\Phi)\) has also been studied in reciprocal \(k\) space and will be presented elsewhere [11].

**Penrose lattice.**—Consider now a 2D QP APS, namely, an APS located at the nodes of a fivefold Penrose lattice. This lattice is a 2D QP structure, or quasicrystal, also referred to as Penrose tiling [6]. These structures possess a perfect local rotational (fivefold or tenfold) symmetry, but do not have translational long-range order. The unusual self-similar diffraction pattern of a Penrose lattice exhibits a dense set of “Bragg” peaks because the lattice contains an infinite number of periods in it [6]. It is precisely this unusual property that is responsible for the striking \(J_c(\Phi)\)’s obtained here.

The structure of a fivefold Penrose lattice is presented in Fig. 2(a). As an illustration only, a small fivefold symmetric fragment with 46 points is shown. According to specific rules, the points are connected by lines in order to display the structure of the Penrose lattice. The elemental building blocks are rhombuses with equal sides \(a\) and angles that are multiples of \(\theta = 36^\circ\). There are two kinds of rhombuses: (i) those having angles \(2\theta\) and \(3\theta\) [so-called “thick”; shown empty in Fig. 2(a)], and (ii) rhombuses with angles \(\theta\) and \(4\theta\) [so-called “thin”; filled in orange in Fig. 2(a)].

Let us analyze whether any specific matching effects can exist between the Penrose pinning lattice and the interacting vortices, which affect the magnetic-field dependence of the critical depinning current \(J_c(\Phi)\) (Fig. 2). Quasicrystalline patterns are intrinsically incommensurate with the flux lattice for any value of the magnetic field [7]; therefore, in contrast to periodic (e.g., triangular or square) pinning arrays, one might a priori assume a lack of sharp peaks in \(J_c(\Phi)\) for QP APS. However, the existence of many periods in the Penrose lattice can lead to a hierarchy of matching effects for certain values of the applied mag-

![FIG. 1 (color online). (a) The critical depinning current \(J_c\) versus the number of vortices, \(N_v \sim \Phi\), for QP chains, \(N_v = 21\) (red bottom line), \(N_v = 34\) (second from the bottom blue line), \(N_v = 55\) (green line), and \(N_v = 89\) (dark blue top line), for \(\gamma = a_S/a_L = 1/\tau\). Here we use \(f_p/f_0 = 1.0\) and \(\phi_p = 0.1\). Independently of the length of the chain, the peaks include the sequence of successive Fibonacci numbers and their subharmonics. (b) The function \(J_c(\Phi/\Phi_1)\) for the same chains (using the same colors). The curves for different chains display the same set of peaks, namely, at \(\Phi/\Phi_1 = 1\) (first matching field) and \(\Phi/\Phi_1 = 0.5\), as well as at the golden-mean-related values: \(\Phi/\Phi_1 = \tau, \tau^2/2, (\tau + 1)/2 = \tau^2/2, (\tau^2 + \tau)/2 = \tau^3/2, \tau^2 = \tau^2/2 + 1\). This behavior demonstrates the self-similarity of \(J_c(\Phi)\).\]

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magnetic field, resulting in strikingly broad shapes for $J_c(\Phi)$. These could be valuable for applications demanding unusually broad $J_c(\Phi)$’s.

To match the vortex lattice on an entire QP APS, the specific geometry of the elements that form the QP lattice is important, as well as their arrangement. While the sides, $a$, of the rhombuses are equal, the distances between the nodes are not equal. The lengths of the diagonals of the rhombuses [Fig. 2(a)] are $1.176a$, $\sqrt{2}a = 1.618a$ (for the thick rhombus), $(\tau - 1)a = a/\tau \approx 0.618a$, and $1.902a$ (for the thin rhombus). Based on these distances, we can predict matching effects [and corresponding features of the function $J_c(\Phi)$] for the Penrose-lattice APS.

First, there is a “first matching field” (we denote the corresponding flux as $\Phi_1$) when each pinning site is occupied by a vortex [Fig. 2(c)]. Although the sides of all the rhombuses are equal to each other, nevertheless, this matching effect is not expected to be accompanied by a sharp peak. Instead, it is a broad maximum [peak [c] in Fig. 2(e)] involving three kinds of local “commensurability” effects of the flux lattice: with the rhombus side $a$; with the short diagonal of a thick rhombus, $1.176a$, which is close to $a$; and with the short diagonal of a thin rhombus, which is $a/\tau \approx 0.618a$. For the overall square cell used, some of the vortices are outside the Penrose sample; these mimic the applied magnetic field and determine the average vortex density in the entire cell. Because of the additional vortices outside the Penrose APS, our computed $J_c(\Phi)$ is reduced by a factor $\eta = A_P/A \approx 0.575$ [see Fig. 2(e)], where $A_P$ and $A$ are the areas of the Penrose lattice and of the cell.

Another matching [Fig. 2(b)] is related with the filling of all the pinning sites on the vertices of the thick rhombuses and only three out of four of the pinning sites on the vertices of thin rhombuses, i.e., one of the pinning sites on the vertices of the thin rhombuses is empty. For this value of the flux, matching conditions are fulfilled for two close distances, $a$ (the side of a rhombus) and $1.176a$ (the short diagonal of a thick rhombus), but are not fulfilled for the short diagonal, $a/\tau$, of the thin rhombus. Therefore, this 2D QP feature is related to $\tau$, although not in such a direct way as in the case of a 1D QP pinning array. This 2D QP matching results in a very wide maximum (arrow [b] in Fig. 2(e)) of the function $J_c(\Phi)$. The position of this broad maximum (denoted here by $\Phi_{\text{vacancy/thin}} \equiv \Phi_{\text{vac/th}} \approx 0.757\Phi_1$) could be found as follows. The ratio of the numbers of thick and thin rhombuses is determined by the Fibonacci numbers, and in the limit of large pinning arrays, $N_p \to \infty$, this ratio tends to $\tau$. The number of unoccupied pinning sites is governed by the number of thin rhombuses. However, some of the thin rhombuses are separated from other thin rhombuses by a single thick one [single thin rhombuses; see Fig. 2(a)], while some of the thin rhombuses have common sides with each other [orange arrow-shaped double thin rhombuses in Fig. 2(a)]. Therefore, the number of vacancies (i.e., unoccupied pins)
is then the number of single thin rhombuses $N_{\text{th}}$ plus one-half of the number $N_{\text{d}}$ of “double” thin rhombuses, $N_{\text{pin}}^\text{th}(\Phi_{v/1}) = N_{\text{th}} + N_{\text{d}}/2$, where $N_{\text{pin}}^\text{th}$ is the number of unoccupied pinning sites at $\Phi = \Phi_{v/1}$.

For higher vortex densities ($\Phi = \Phi_{\text{interstitial/thick}} \equiv \Phi_{1/T} = 1.482\Phi_1$) a single interstitial vortex is inside each thick rhombus [see Fig. 2(d)]. These interstitial vortices can easily move; thus $J_c$ has no peak at $\Phi_{1/T}$. The position of this feature is determined by the number of vortices at $\Phi = \Phi_1$, which is $N_0(\Phi) = N_p$, plus the number of thick rhombuses, $N_{\text{th}}^{\text{thick}} = N_{\text{th}}/\tau$.

In order to better understand the structure of $J_c(\Phi)$ for the Penrose pinning lattice, we compare the elastic $E_e$ and pinning $E_{\text{pin}}$ energies of the vortex lattice at $H_1$ and at (the lower field) $H_{v/1}$, corresponding to the two maxima of $J_c$ [Figs. 2(e) and 2(f)]. Vortices can be pinned if the gain $E_{\text{pin}} = U_{\text{pin}}\beta n_{\text{pin}}$ of the pinning energy is larger than the increase of the elastic energy [12] related to local compressions: $E_{\text{el}} = C_{11}(a_{eq} - b)/a_{eq}^2$. The shear elastic energy (\&lt;E_{66}\&gt;) provides the same qualitative result [11]. Here, $U_{\text{pin}} \sim f_{\text{pin}} n_{\text{pin}}$ is the density of pinning centers, $\beta(H \leq H_1) = H/H_1 = B/(\Phi_0 n_{\text{pin}})$, and $\beta(H > H_1) = 1$ is the fraction of occupied pinning sites ($\beta = 1$ for $H = H_1$, and $\beta = 0.757$ for $H = H_{v/1}$), $a_{eq} = (2/\sqrt{3} \beta n_{\text{pin}})^{1/2}$ is the equilibrium distance between vortices in the triangular lattice, $b$ is the minimum distance between vortices in the distorted pinned vortex lattice ($b = a/\tau$ for $H = H_1$ and $b = a$ for $H = H_{v/1}$), and $C_{11} = b^2/[4\pi^2(1 + \lambda^2 k^2)]$ is the compressibility modulus for short-range deformations [12] with characteristic spatial scale $k = (n_{\text{pin}})^{1/2}$.

The difference of the pinning and elastic energies is $E_{\text{pin}} - E_{\text{el}} = \beta f_{\text{diff}} n_{\text{pin}} \Phi_0^3/(4\pi \lambda^2)$, where $f_{\text{diff}} = 4\pi \lambda^2 U_{\text{pin}}/\Phi_0^3 - \beta[1 - b/(\sqrt{3} n_{\text{pin}}/2)]^{1/2}$. Near matching fields, $J_c$ has a peak when $f_{\text{diff}} > 0$ (and no peak when $f_{\text{diff}} < 0$). Since only two matching fields provide $f_{\text{diff}} > 0$, then our analysis explains the two-peak structure observed in $J_c$ shown in Figs. 2(e) and 2(f). For instance, for the main matching fields, $f_{\text{diff}}(\Phi_{v/1}) = 0.0056$, $f_{\text{diff}}(\Phi_1) = 0.0058$, and $f_{\text{diff}}(\Phi_{1/T}) = -0.09$. Note that for weaker pinning, the two-peak structure gradually turns into one very broad peak, and eventually zero peaks for weak enough pinning [see Fig. 2(e)]. The $J_c$ peaks corresponding to higher matching fields are strongly suppressed because of the fast increase ($\propto B^2$) of the compressibility modulus $C_{11}$ and, thus, the elastic energy with respect to the pinning energy; the latter cannot exceed the maximum value $U_{\text{pin}}^{-1}$. The subharmonic peaks of $J_c$, which could occur for lower fields $H < H_{v/1}$, are also suppressed due to the increase of $C_{11}$ associated with the growing spatial scales $1/k$ of the deformations.

For comparison, we show the $J_c(\Phi)$ for the Penrose lattice (itself, i.e., calculated only for $A_P$), triangular, and random pinning arrays [Fig. 2(f)]. The latter is an average over five realizations of disorder. Notice that the QP lattice leads to a very broad and potentially useful enhancement of the critical current $J_c(\Phi)$, even compared to the triangular or random APS. The remarkably broad maximum in $J_c(\Phi)$ is due to the fact that the Penrose lattice has many (infinite, in the thermodynamic limit) periodicities built in it [6]. In principle, each one of these periods provides a peak in $J_c(\Phi)$. In practice, as in quasicrystalline diffraction patterns, only a few peaks are strong. This is also consistent with our study. Furthermore, the pinning parameters can be adjusted by using as pinning centers either antidots “drilled” in the film [1,3] or blind antidots [4] of different depths and radii. Thus, our results could be observed experimentally.

Conclusions.—The critical depinning current $J_c(\Phi)$ was studied in QP chains and in 2D QP arrays (the fivefold Penrose lattice) of pinning sites. A hierarchical and self-similar $J_c(\Phi)$ was obtained. We physically analyzed all the main features of $J_c(\Phi)$. Our analysis shows that the QP lattice provides an unusually broad critical current $J_c(\Phi)$ that could be useful for practical applications demanding high $J_c$’s over a wide range of fields. Our proposal can easily be extended, mutatis mutandis, to other related systems, including colloidal suspensions interacting with pinning traps provided by arrays of optical tweezers [13]. This work was supported in part by ARDA and NSA under AFOSR Contract No. F49620-02-1-0334 and by the U.S. NSF Grant No. EIA-0130383.