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Mode Locking of Vortex Matter Driven through Mesoscopic Channels

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We investigated the driven dynamics of vortices confined to mesoscopic flow channels by means of a dc-rf interference technique. The observed mode-locking steps in the IV curves provide detailed information on how both the number of vortex rows and the lattice structure in each flow channel change with magnetic field. Minima in flow stress occur when an integer number of rows is moving coherently, while maxima appear when the incoherent motion of mixed \( n \) and \( n \pm 1 \) row configurations is predominant. Simulations show that the enhanced pinning at mismatch originates from quasistatic fault zones with misoriented edge dislocations induced by disorder in the channel edges.

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During the past decades, vortex matter in superconductors has been widely recognized as a model system for investigating driven, periodic media in various pinning potentials. One of the intriguing phenomena it can display is nonmonotonic behavior of the depinning current density \( J_c \) with magnetic field. The best known example of such behavior is the so-called peak effect occurring in weak pinning superconductors near \( H_{c2} \) [1]. Nonmonotonic behavior of \( J_c \) also occurs in superconductors with (artificial) periodic pinning arrays due to the possibility of (in)commensurability between the pinning structures and the vortex arrays [2]. In both cases, the change in \( J_c \) is accompanied by pronounced structural transitions in the static as well as the driven “lattice.” For periodic pinning, it was predicted theoretically [3] and confirmed by experiments [4] that defects due to incommensurability can cause a drastic reduction of \( J_c \). For the case of the peak effect in the presence of random pinning the consensus is that the opposite happens: here plastic deformations cause an \textit{increase} in \( J_c \). However, the role of defects in the plastic flow regime above the pinning threshold remains largely unknown.

A powerful tool to obtain time averaged, small scale information on the moving structure is to probe the dc-current-voltage (IV) characteristics in the presence of superimposed rf currents [3,5,6]. When a vortex lattice moves \textit{coherently} at average velocity \( v \) through a pinning potential, a microscopically periodic velocity modulation [7] is induced at the washboard frequency \( f_{\text{int}} = v/a \) and, generally, at integer multiples \( qf_{\text{int}} \). Here, \( a \) is the lattice period \textit{in the direction of motion}. In presence of an rf force with frequency \( f \) these modulations get mode locked when \( f_{\text{int}}/f = p/q \), where \( p \), like \( q \), is an integer, giving rise to interference plateaus in the IV curves. The appearance of this phenomenon was shown to depend sensitively on the structure of the moving lattice [8].

In this Letter we report the results of mode-locking experiments on vortex matter driven through mesoscopic channels. The channel device [9] consists of an amorphous (\( \alpha \)-)\( \text{Nb}_x\text{Ge}_{1-x} \) film \( (x = 0.3, T_c = 2.68 \text{ K}, \text{and thickness } d = 550 \text{ nm}) \) with a NbN film \( (T_c = 12 \text{ K}, d = 50 \text{ nm}) \) on top. Straight parallel channels \( (\text{width } w = 230 \text{ nm and length } 300 \text{ \( \mu \)m}) \) were etched in the NbN layer. Pinning in \( \alpha \)-\( \text{NbGe} \) is very weak, while in NbN it is very strong [10], providing easy vortex flow channels with strong pinning channel edges (CE’s) (see lower inset of Fig. 1). Importantly, the structure of vortex matter in the channel can be tuned on the “atomic” scale by changing, through the applied field, the (mis)matching conditions between the lattice period and channel width.

FIG. 1. Main panel: dc-IV curves at 60 mT measured with superimposed 6 MHz rf currents (amplitude 4.7, 3.8, 3.0, 2.4, 1.9, 1.5, 1.2, 0.94, 0.75, 0.59, 0.47, 0.38, 0.30, 0.24, 0.19, 0.15, and 0 mA, from left to right). Interference voltages \( V_p \) are indicated. Upper inset: frequency dependence of the lowest two interference voltages. Lower inset: schematic geometry of the sample and a single channel. Strong pinning CE’s are marked in gray. The (local) vortex lattice parameters and (effective) channel width are indicated.
In our system the dc-critical current at which vortices in the channel start to move is determined by the (shear) interaction with pinned vortices in the CE’s. Phenomenologically, \( I_c \) follows from \( F_c = J_c B = 2A c_{66} / \omega_{\text{rf}} \) [9], with \( F_c \) the critical force density, \( B \) the induction, \( c_{66} \) the vortex lattice shear modulus, and \( \omega_{\text{rf}} \) the effective channel width. The parameter \( A \) depends crucially on the microscopic structure of the vortex arrays. In fields for which the arrays in the channel and the CE’s are commensurate \( (a = a_0 \) and \( \omega_{\text{rf}}/b_0 \) being the integer in the lower inset of Fig. 1 with \( a_0 = 2b_0/\sqrt{3} = (2\Phi_0/\sqrt{3}B)^{1/2} \) being the equilibrium lattice spacing), one expects a large flow stress, whereas it should be small for incommensurate fields due to the occurrence of misfit dislocations [11]. This picture seems correct, since \( I_c \) shows oscillations and is globally proportional to \( c_{66} \) [9]. However, recent studies [12] indicate that this picture is very sensitive to positional disorder of the vortex arrays in the CE’s, particularly when this disorder is sufficient to cause spontaneous formation of dislocations. Recent scanning tunneling microscope experiments [13] on vortices in NbN indeed show strong deviations from the regular lattice arrangement.

This new ingredient turns out to have intriguing consequences. By means of the mode-locking technique we were, for the first time, able to determine unambiguously the number of moving vortex rows, the evolution of the microstructure, and, from simulations, the microscopic origin of the flow-impedance oscillations in the channels.

The measurements were performed in a conventional four-probe geometry. The rf current was applied through an rf transformer with balanced transmission lines and a matching circuit. We used frequencies from 1 to 200 MHz and amplitudes \( I_{\text{rf}} < 5 \) mA. To avoid heating, the sample was immersed in superfluid \(^4\)He. All data shown here were obtained at \( T = 1.9 \) K. Since strong field-history effects exist [9], we focus for simplicity on results of field down measurements, where first a field \( \sim \mu_0 H_{\text{c2}} \) of NbGe is applied after which we slowly \( (\mu_0dH/dt \approx -2 \) mT/s) sweep to the field under consideration.

Figure 1 shows a series of \( IV \) curves measured at 60 mT with superimposed 6 MHz rf currents of various amplitudes. The dc-\( IV \) curve \( (I_{\text{rf}} = 0) \) shows a nonlinear voltage upturn from which \( I_c \) was determined using a 100 nV criterion. The application of sufficiently large rf currents leads to clear mode-locking steps at equidistant voltage levels \( V_p \) which are indicated for \( p = 1, 2, 3 \). As shown below, \( q = 1 \) and thus \( p = 1 \) refers to the fundamental and \( p = 2, 3 \) to the higher harmonics. These voltage levels depend linearly on \( f \), as follows for \( p = 1, 2 \) from the upper inset of Fig. 1. The interference step width \( \Delta I \) for each harmonic shows Bessel functionlike oscillations with \( I_{\text{rf}} \) which will be discussed in detail elsewhere.

Next we turn to the field dependence of the mode-locking phenomenon. The characteristics are better displayed by plotting the differential conductance \( dI/dV \) versus \( V \), as done in Fig. 2 for the \( f = 6 \) MHz data. The results shown are obtained at constant \( I_{\text{rf}} = 10I_c \) in fields from 300 mT (bottom) to 60 mT (top) with steps of 10 mT. The interference steps, now appearing as peaks in \( dI/dV \), change in amplitude and in voltage position with field. Focusing on the fundamental peak at \( V_1 \), it is seen that in certain field intervals \( V_1 \) is field independent, e.g., from 60–100 mT \( V_1 = 4.6 \) \( \mu \)V. At 90 mT another fundamental peak appears at a voltage of 6.9 \( \mu \)V, which lies between the \( p = 1 \) and \( p = 2 \) interference peaks in lower fields. The second harmonic now coincides with the \( p = 3 \) peak at 60 mT. Between 100 and 110 mT, the lower voltage \( p = 1 \) peak vanishes while the 6.9 \( \mu \)V peak (and its higher harmonics) grows and remains detectable up to \( \approx 180 \) mT.

The described sequence of appearances and disappearances of the peaks continues for larger fields. The resulting variation of \( V_1 \) with field is shown in more detail in Fig. 3(a). We plot the ratio of \( V_1 \) over \( f \) to also include data taken at \( f = 60 \) MHz. Both data sets collapse on distinct voltage plateaus separated by abrupt steps. Around the steps two consecutive fundamental interferences can coexist. This behavior is independent of frequency and \( I_{\text{rf}} \). The voltage separation between adjacent plateaus corresponds to the value of \( V_1/f \) of the lowest plateau. Therefore we labeled the plateaus by integers \( n \). This staircaselike behavior suggests that \( V_1/f \) reflects a process in which the number of vortex rows in each channel changes with field in a discrete manner.
show mode locking, the number of moving rows $n$ changes with field by one. We consider now in more detail the field dependence of the amplitude $\Delta I$ of the mode-locked steps, i.e., the area under the interference peaks [see the inset of Fig. 3(b)]. Figure 3(b) shows $\Delta I$ associated with the voltage plateaus for consecutive $n$ in 3(a), normalized by $I_c$. At fields around the middle of the plateaus, $\Delta I/I_c$ is large. This indicates a large degree of coherency in the motion and implies that a unique, integer number of rows $n$ is moving, corresponding to a matching configuration, as in the lower inset of Fig. 1. Approaching the edges of the plateaus, $\Delta I/I_c$ decreases, signaling a reduction of the coherency in the moving arrays. At the plateau edges, $\Delta I/I_c$ is strongly suppressed, even if $I_{df}$ is varied. The coexistence of a residual signal from $n$ and $n \pm 1$ row configurations at the transition fields evidences that these fields correspond to the maximum mismatch situation.

It is clear that, upon approaching a mismatch condition, a moving $n$ row configuration experiences increasing lattice strains which will progressively induce misfit dislocations in the structure. Let us now compare the observed transitions to the oscillations in $I_c$, in Fig. 3(c). It is seen that maxima in $I_c$ appear at the $n \rightarrow n \pm 1$ transition fields, while the minima in $I_c$ are located near matching fields [15]. Therefore we conclude that, upon increasing the density of misfit dislocations in the channel, $I_c$ is enhanced. This result contrasts the picture in which dislocations lower the flow stress and is strongly reminiscent of the mechanism expected for the traditional peak effect in a random potential.

As mentioned, the positional disorder of vortex arrays in the CE’s, which is quenched for fixed field, plays a crucial role for understanding the relation between mismatch and the dc-depinning current $I_c$. We address this issue now in more detail by molecular dynamics simulations [11,12] of dc-driven channel vortices in the geometry of the lower inset of Fig. 1. Vortex interactions were modeled by the London potential with $A/|a_0| = 2$ ($\lambda$ is the penetration depth) [16]. The CE vortices were assigned random shifts $\mathbf{d}$ with respect to the ideal lattice configuration, such that $\sqrt{\langle(\nabla \cdot \mathbf{d})^2 \rangle} = 0.12$. We keep the average orientation of the CE arrays with a principal axis parallel to the channel. The vortex density in the channel and the CE’s were both $(a_0 b_0)^{-1}$, while the matching condition was tuned by the ratio $w_{eff}/b_0$.

We first discuss the results of simulations around the matching of a three-row configuration ($w_{eff}/b_0 = 3.05$). The (rescaled) $I_c$ obtained in such simulations attains a value $I_c = 2 A c_66/(B w_{eff}) = (A/A^0) J_0^0$ with $A = 0.2 A^0$ [17], where $A^0 = (\pi/\sqrt{3})^{-1}$ is the theoretical value for shear flow of perfectly matching vortex arrays along ordered CE’s [11]. To understand the origin of this reduced flow stress we turn to Figs. 4(a) and 4(b). In 4(a) we show vortex trajectories during motion over $5a_0$ for a dc drive $J = 3 J_0^0$. The trajectories are essentially parallel to the CE’s and clearly show motion of three rows. A Delauney

![FIG. 3.](image-url)
phenomena form the mechanism underlying the enhanced
where during the
ented dislocations. This results in quasistatic fault zones,
tion with disorder in the CE
of these misoriented dislocations is blocked by the interac-

tories for
channel of length
(\(d\) Triangulation of a snapshot of (c). All data were taken for a
snapshot of (a). Direction of the drive \( f = J \times \Phi_0 \) is shown
and Burgers vectors of the dislocations are indicated by arrows.
(c) Trajectories at mismatch (\( w_{\text{eff}}/b_0 = 3.55 \)) for \( J = 3.5 J_0^c \).
(d) Triangulation of a snapshot of (c). All data were taken for a
channel of length \( L = 150 a_0 \) and cyclic boundary conditions.

The overall picture that has emerged from these simula-
tions is that on approaching a matching state the fault zones
gradually heal, yielding a gradual decrease of the critical current.
Simultaneously the size of coherent \( n \)-row regions grows, providing an explanation for the experimentally ob-
served increase in the rf-dc interference signal. On chang-
ing the field, vortex dynamics in the channels thus exhibits a series of smooth structural transitions from quasi-1D co-
herent motion to quasi-2D disordered flow in a disordered potential.

In summary, we investigated the flow of vortices in
mesoscopic channels bounded by pinned vortices. The
rf-dc interference measurements yield unambiguous infor-
mation on the field evolution of the number of moving rows
and coherency in the channel. The depinning current oscil-
lations exhibit maxima at mismatch conditions. Simula-
tions show that this behavior originates from the blocking of
misoriented dislocations in quasistatic fault zones,
which gradually heal on approaching a matching state.

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[10] The ratio \( I_{\text{NbN}}/I_{\text{NbGe}} > 5 \times 10^5 \) while \( I_{\text{NbN}} = 60 \) mA.
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[15] A device with \( w = 290 \) nm showed the same behavior.
[16] This interaction yields the correct \( c_{66} \). The results did not change for a larger ratio \( \lambda/a_0 \).
[17] The values \( 0.2A_0 \) at matching and \( 0.4A_0 \) at mismatch are in reasonable agreement with the experimental critical current
obtained from linear extrapolation of the IV curves to \( V = 0 \). [12].