Suppression of geometrical barrier in Bi$_2$Sr$_2$CaCu$_2$O$_{8+\delta}$ crystals by Josephson vortex stacks


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Differential magneto-optics are used to study the effect of a dc in-plane magnetic field on hysteretic behavior due to geometrical barriers in Bi$_2$Sr$_2$CaCu$_2$O$_{8+\delta}$ crystals. In the absence of an in-plane field a vortex dome is visualized in the sample center surrounded by barrier-dominated flux-free regions. With an in-plane field, stacks of Josephson vortices form vortex chains, which are surprisingly found to protrude out of the dome and into the vortex-free regions. The chains are imaged to extend up to the sample edges, thus providing easy channels for vortex entry and for drain of the dome through geometrical barrier, suppressing the magnetic hysteresis. Reduction of the vortex energy due to crossing with Josephson vortices is evaluated to be about two orders of magnitude too small to account for the formation of the protruding chains. We present a model and numerical calculations that qualitatively describe the observed phenomena by taking into account the demagnetization effects in which flux expulsion from the pristine regions results in vortex focusing and in the chain protrusion. Comparative measurements on a sample with narrow etched grooves provide further support to the proposed model.

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I. INTRODUCTION

One of the most prominent characteristics of type II superconductors is the large magnetic hysteresis that arises from the existence of potential barriers that impede vortex motion. There are several sources of potential barriers: pinning due to quenched material disorder in the bulk of the sample, surface pinning produced by the roughness of the sample surface, Bean-Livingston surface barrier arising from the force between a vortex parallel to a surface and its image, and geometrical barrier (GB) that arises from the force due to Meissner currents in thin slab-shaped superconducting samples in perpendicular field. Strong vortex pinning and the associated magnetic hysteresis are vital elements in superconductor applications that are based on high critical currents. The magnetic hysteresis, however, masks the equilibrium magnetization properties, the study of which is essential for comprehension of the thermodynamic structure of the vortex matter. In order to overcome this limitation, vortex shaking has been employed in recent years, which was shown to suppress the magnetic hysteresis very effectively at temperatures that are not too low. In this method an ac in-plane field $H_x$ is applied in addition to the main dc $H_z$ which causes local shaking and equilibration of the vortices; dc in-plane fields were also shown to reduce the magnetic hysteresis.

Vortex shaking was found to suppress the hysteresis that arises either from bulk pinning that is usually the dominant source of hysteresis at lower temperatures, surface barriers that often dominate vortex dynamics at elevated temperatures and fields, and GB’s that commonly govern the hysteresis at high temperatures and low fields. Detailed theoretical studies explained the suppression of bulk pinning hysteresis by vortex shaking in terms of the Bean model in a turning magnetic field. This description may similarly apply to the case of surface pinning. Also, the suppression of the Bean-Livingston surface barrier hysteresis could possibly be understood in terms of easier vortex loop nucleation at the sample corners for tilted vortices. In the above mechanisms the potential barriers are microscopic and hence local ac displacement or tilting of a vortex segment in the presence of an average dc driving force can enhance vortex activation and relaxation. In contrast, the GB in a platelet sample gives rise to a vortex dome in the center of the sample surrounded by a vortex-free region. This vortex-free region constitutes a large barrier that has a macroscopic energy scale of the order of the vortex line tension times the sample thickness and a macroscopic length scale of the order of sample’s width. As a result, this barrier cannot be overcome by any local vortex perturbation or tilting. Hence the experimental observation that the vortex shaking by the in-plane field suppresses the hysteresis due to GB was highly surprising and has remained unresolved so far.

In this article we describe a possible resolution of this question in the case of layered superconductors by investigating the GB behavior in the presence of a dc in-plane field. In highly anisotropic layered materials like Bi$_2$Sr$_2$CaCu$_2$O$_{8+\delta}$ (BSCCO) the in-plane field $H_x$ results in the formation of stacks of Josephson vortices (JV’s). The addition of $H_x$ causes the formation of crossing lattices in which stacks of pancake vortices (PV’s) form chains along the Josephson vortices. Surprisingly, we find that these chains exist also outside the vortex dome, protruding like vortex whiskers into regions that are vortex free in the absence of $H_x$. As a result, easy channels are apparently formed that allow vortex penetration through the macroscopic GB suppressing the hysteresis. This observation appears to be inconsistent with theoretical expectations since the reduction in the energy of the pancake stack by the Josephson vortices should be much smaller than the height of the geometrical barrier. Therefore, the regions outside...
the vortex dome should have remained vortex free even in the presence of \( H_x \) and no significant suppression of the barrier should occur. We propose an explanation to this phenomenon in terms of interaction between JV’s and PV’s that is enhanced by the demagnetization effects in platelet geometry. We demonstrate this scenario by studying vortex behavior in a sample with a shallow and narrow groove etched into its surface using a focused ion beam (FIB).

II. GEOMETRICAL BARRIER

The GB is a macroscopic potential barrier that vortices have to overcome in order to enter or leave the sample and is the main source of magnetic hysteresis in thin slab-shaped samples with weak pinning. The barrier is formed by the interplay between the vortex line tension and the Lorentz force that is induced by the circulating Meissner currents.\(^4\)\textsuperscript{–}\(^10\)

In a sample with elliptical cross section, for example, the energy of a test vortex has two contributions: the positive vortex line energy increases gradually from zero at the edge of the sample to a value of \( \varepsilon_0 d \) in the center (\( \varepsilon_0 \) is the vortex line energy per unit length and \( d \) is the sample thickness). The Meissner currents that flow over the entire surface exert inward forces on the vortex that gradually lower its energy as it moves toward the center. In a sample with elliptical cross section the two contributions cancel out, rendering a constant vortex energy and a corresponding position-independent and reversible induction \( B \). In a platelet sample of rectangular cross section, in contrast, by cutting through the sharp rims, the vortex attains its full line energy \( \varepsilon_0 d \) within a distance of the order of \( d/2 \) from the edge,\(^4\) while the Meissner currents remain distributed as in elliptical sample.\(^39\) As a result, a geometry-related barrier of height of the order of \( \varepsilon_0 d \) is formed that extends over a width of the order of the half width of the sample, \( w.\)\(^4\)\textsuperscript{–}\(^10,\)\(^25\) Consequently, when the field \( H_x \) is increased above the penetration field \( H_p \approx (2H_c/\pi)^{\frac{1}{2}} d/\pi \) vortices entering through the edges are swept by the Meissner currents toward the center, where they accumulate, giving rise to a dome-shaped induction profile of width \( 2b \), see Fig. 1(c). The vortex-filled dome is current free while the surrounding vortex-free region carries the Meissner currents. The induction profile, with a central dome surrounded by an area of zero \( B \) is very distinctive and is the hallmark of the GB model. The vortices in the dome cannot leave the sample since they are trapped by the barriers due to the Meissner currents in the surrounding flux-free regions. Thus, when the field is decreased the dome expands, while keeping the total flux in it constant, giving rise to hysteretic magnetization. Only when the dome reaches the edges the barriers vanish allowing vortices to leave the sample.

III. EXPERIMENTAL DETAILS

Several overdoped and optimally doped BSCCO samples were studied. We present here data of two overdoped samples, with a critical temperature of \( T_c = 87 \) K, cleaved from one thick crystal, sample A and sample B, with platelet shapes of length \( 2L = 1500 \) \( \mu m \), width \( 2w = 420 \) \( \mu m \), and thicknesses \( d \) of 8 and 20 \( \mu m \) respectively. Similar results were obtained from optimally doped crystals.\(^18\) The differential magneto-optical (DMO) technique\(^40\) was used to study the induction profiles and the magnetization behavior of the samples. By minimizing the distance between the magneto-optical indicator and the sample, and by utilizing differential imaging we achieved high visibility of the vortex chains and studied their effect on hysteretic magnetization.

IV. RESULTS

In order to visualize the vortex dome structure with enhanced sensitivity, we carried out DMO with either field modulation or current modulation. In the former case, \( B(x,y) \) images taken at \( H_x = H_0 - dH \) are subtracted from images taken at \( H_x = H_0 + dH \) and few tens of such differential images are averaged resulting in the differential image \( \delta B(x,y) \).\(^40\) When the field is modulated by \( 2dH \) the vortex dome expands and shrinks periodically, keeping the total flux in the dome constant; see Fig. 1(c). As a result, when the field is raised...
to \( H_c = H_0 + dH \) the induction in the center of the dome is increased, giving rise to a positive \( \delta B \) signal, while the induction near the dome edges is decreased resulting in a negative \( \delta B \) there\(^{25,41} \), see Fig. 1(d). This effect is clearly visible in the DMO data in Figs. 1(a) and 1(b), in which the edges of the dome appear as dark regions of negative values.

In DMO with current modulation, images taken in the presence of transport current \( I = -dI \) are subtracted from images taken at \( I = dI \) and averaged.\(^{42} \) Since the Meissner currents flow in the opposite directions on the two sides of the dome, the applied transport current increases the total current flowing on one side of the dome and reduces the current on the other side. As a result, the dome is shifted away from the center, as shown in Fig. 2(c). Therefore, in the current modulated DMO images one edge of the dome will appear as a bright strip with a positive signal and the other as a dark strip with a negative signal as shown theoretically in Fig. 2(d) and experimentally in Figs. 2(a) and 2(b).

Note that the self-induced magnetic field of the transport current has an opposite sign at the two edges of the sample. As a result in DMO image with current modulation one edge of the sample is dark while the other is bright, Fig. 2(a), in contrast to DMO with field modulation in which both edges appear bright, Fig. 1(a).

We now analyze the behavior of the dome width, \( 2b \), along the magnetization loop. Figure 3(a) shows the calculated behavior of \( b \) using the GB formalism of Refs. 4, 25, and 43. Initially the sample is in the Meissner state (\( b = 0 \)) which is retained until \( H_c = H_0 \approx (2H_{c1}/\pi)\sqrt{d/w} \), above which flux starts entering the sample causing \( b \) to increase rapidly. As \( H_c \) is further increased, \( b \) asymptotically approaches its maximum value \( b_{\text{max}} = w - d/2 \), corresponding to the dome width at which the potential barrier vanishes. If the field is decreased from an intermediate value, \( b \) first expands to \( b_{\text{max}} \) while the total flux in the dome remains constant [open circles in Fig. 3(a)]. When the field is further reduced, \( b \) remains at its maximal value, allowing the vortices to exit through the edges. The corresponding calculated local magnetization loop is shown in Fig. 4(a).

It can be readily shown\(^4 \) that both the ascending and descending magnetization branches are energetically metastable. Compared to the equilibrium conditions, at which the vortices in the dome have the same energy as the vacuum \( E = 0 \), on increasing (decreasing) field the vortex energy is negative (positive), the dome is narrower (wider), there is a deficiency (excess) of vortices in the sample, and the magnetization is lower (higher) than at equilibrium. The dashed lines in Figs. 3(a) and 4(a) show the corresponding equilibrium behavior of the dome width and of the local magnetization.

Figure 3(b) shows the experimentally measured dome width along the magnetization loop in sample B. In the absence of an in-plane field (\( H_\parallel = 0 \)) the behavior is qualitatively very

![Image](104520-3)

FIG. 3. (Color online) (a) The calculated half-width of the vortex dome \( b \) as \( H_c \) is increased from zero to \( H_c \geq H_{c1} \) and decreased to zero again (solid line) within the GB model for an infinitely long strip with \( d/w = 0.5 \). When \( H_c \) decreases from an intermediate value, the dome widens, following a constant flux path (open circles) until it reaches the maximum value of \( b = w - d/2 \), at which the flux can exit the sample. The equilibrium dome width (dashed line) is shown for comparison describing the conditions of zero vortex energy in the dome. (b) The dome width measured in sample B at \( H_c = 0 \) and ramping from \( H_c = 0 \) to \( 10 \) Oe and back in the presence of zero and nonzero \( H_c \) showing that the in-plane field equilibrates the GB hysteresis.

FIG. 4. (Color online) (a) The calculated local magnetization loop \( B - H \) in the sample center within the GB model for the same parameters as in Fig. 3(a) (solid line) as compared to equilibrium behavior (dashed). \( \Delta B \) is the width of the hysteresis. (b) The measured \( B - H \) in the center of sample A (before FIB etching) at \( H_\parallel = 0 \) Oe and \( H_c = 79 \) K.
similar to the theoretical GB curve shown in Fig. 3(a). On increasing $H_x$, the sample is initially in the Meissner state ($b = 0$) until $H_x > H_p = 4.5$ Oe, where $b$ starts increasing rapidly. On decreasing $H_x$, from its maximum value (10 Oe), $b$ continues to increase initially until it reaches a maximum value, which is then roughly retained on further field decrease. This hysteretic behavior of the GB is markedly altered by the presence of even a small in-plane field. For $H_x = 5$ Oe the penetration field $H_p$ is slightly reduced to 4.1 Oe and the ascending field branch is similar to the $H_x = 0$ case. However, on the descending branch, $b$ is significantly below its maximum value and decreases rapidly, reaching zero at finite $H_x$. The shrinkage of the dome width on decreasing field is in sharp contrast with GB model according to which vortices are trapped in the dome as long as the surrounding vortex-free region is present ($b < w - d/2$) and can leave the sample only when dome reaches the sample edges ($b = w - d/2$). This indicates that in the presence of in-plane field the vortices can surprisingly exit the sample by permeating through the vortex-free region that is impenetrable within the GB model. At a higher in-plane field $H_x = 30$ Oe the dome is formed already at $H_x = 2$ Oe, it shrinks back to zero with decreasing field for $H_x < 2$ Oe, and the dome width $b$ behaves essentially reversibly following the equilibrium curve (dashed) of Fig. 3(a). This shows that the vortices in the dome are effectively in equilibrium with the vacuum and unexpectedly can now readily move in and out of the dome through the vortex-free region as $H_x$ is varied.

The DMO imaging allows a very sensitive measurement of the dome width but cannot provide a measure of the dc magnetization. In order to analyze the sample magnetization we have carried out a dc MO study in sample A. Due to the lower sensitivity, the resulting data in Fig. 4(b) are nosier and less accurate but qualitatively consistent. Figure 4(a) shows the calculated local magnetization loop $B = H$ in the center of the sample (solid lines) along with the equilibrium magnetization (dashed line). The large hysteresis is the result of the GB that gives rise to wide flux-free regions on the ascending field and essentially no flux-free regions on the descending field. The experimentally measured local magnetization loop using MO imaging without modulation is shown in Fig. 4(b). In the absence of an in-plane field ($H_x = 0$) the behavior is consistent with the GB model. Application of $H_x$, however, significantly reduces the hysteresis on the ascending and descending branches, showing that $H_x$ facilitates both vortex entry and exit.

In order to quantify the reduction of the magnetic hysteresis we plot in Fig. 5 the measured hysteresis width, $|\Delta B|$ [see Fig. 4(a)], as a function of $H_x$ and $H_z$. The figure shows that as $|H_z|$ is increased the hysteresis is suppressed significantly; however, the loop does not close completely and some hysteresis is seen around the penetration field, even at the highest in-plane field we measured, 140 Oe.

The evidence shown so far points to the fact that the JV’s introduced by the in-plane field significantly reduce the effectiveness of the geometrical barriers for some reason. In order to comprehend the microscopic origin of this phenomenon we have optimized our DMO imaging technique to resolve the PV chains along the JV’s. The stacks of PV’s that decorate the stacks of JV’s were previously observed by Bitter decoration, scanning Hall probes, and MO imaging. We find that, by adjusting the modulation parameters, the visibility of the chains can be greatly enhanced using either field or current modulation. This is demonstrated in Fig. 6, where the vortex chains are clearly visible as bright, slightly tilted horizontal lines that are aligned along the direction of the in-plane field $H_x$. We verified that these lines are indeed vortex chains decorating the stacks of JV’s by rotating the in-plane field and by varying $H_x$. We find that the lines are always aligned along the direction of $H_x$ and

![Image](104520-4)

**FIG. 5.** (Color online) The width of the magnetization loop, $|\Delta B|$ (see Fig. 4), measured by sweeping $H_x$ at various values of $H_z$. The discontinuities about $H_x \approx 0$ are an artifact due to the MO indicator.

**FIG. 6.** A current modulated DMO image of the decorated JV’s (slightly tilted horizontal lines) inside and outside the dome in sample B. The two side edges of the sample are marked by gray arrows and the dome edges by black arrows. The center of the sample coincides approximately with the image bottom while the top edge of the sample is slightly above the top of the image. As a result, the visible dome has the shape of half an ellipse. The decorated JV’s display a large contrast inside the dome while their whisker-like protrusions outside the dome display a lower contrast. The image was taken at $T = 77$ K, $H_x = 3.6$ Oe, $dI = 6$ mA and the gray scale corresponds to about 0.5 G. The image width is 0.4 mm.
their separation follows $\sqrt{2}\gamma\Phi_0/\sqrt{3|H|}$ with $\gamma = 480 \pm 70$, where $\Phi_0 = 20.7$ G $\mu$m$^2$ is the flux quantum and $\gamma$ is the anisotropy parameter. In Fig. 6 the vortex dome is visible as a half-oval envelope that has a bright contrast on the right-hand side and dark on the left-hand side due to the current modulated DMO. We expect PV’s to be present only inside the dome, residing on the JV stacks and between them depending on field strength.\(^\text{32}\) while in the vortex-free regions outside the dome the PV’s should be absent due to the large Meissner currents and correspondingly high vortex potential.\(^\text{4–8}\) The anisotropy parameter. In Fig. 6 the vortex dome is visible as a field strength,\(^\text{32}\) while in the vortex-free regions outside the dome, residing on the JV stacks and between them depending on DMO. We expect PV’s to be present only inside the dome, forming whisker-like protrusions that extend all the way to the sample edges. This means that in the presence of an in-plane field PV’s can reside in the regions outside the dome that are vortex free in the absence of $H_x$. A similar situation was observed by decoration experiments on BSCCO crystals in Ref. \text{14}.\(^\text{14}\) \text{In Fig. 6} the vortex chains inside the dome have a stronger contrast as compared to the chains outside the dome. We find that this is not always the case and the whiskers may have stronger contrast than the chains in the dome depending on the field and modulation parameters.

We now present the hysteretic behavior of the dome with and without $H_x$. Figure 7(a) shows a DMO image using current modulation at $H_x = 3$ Oe in absence of an in-plane field. At this field the sample is in the Meissner state on the ascending branch and the vortex dome is absent, since $H_x < H_p$. On the descending branch, however, the sample is in the mixed state and the dome is maximal as shown in Fig. 7(b). This highly hysteretic behavior of the dome is the result of flux trapping due to GB. In contrast, in the presence of $H_x = 30$ Oe the dome has the same width on the ascending and descending fields, showing that the vortices are in equilibrium state. Figure 8 shows similar DMO images using field modulation at $H_x = 5$ Oe. In absence of an in-plane field Fig. 8(a) shows a narrow dome just above the penetration on ascending field, while Fig. 8(b) shows a very wide dome on the descending $H_x$ branch. When $H_x = 30$ Oe is applied, the domes on ascending and descending branches become essentially identical. A movie showing the complete magnetization loop from which the Fig. 8 is extracted is available in Ref. \text{47}.\(^\text{47}\)

The energy of the PV’s that reside on JV’s is lower due to their attractive interaction. Since the JV’s transverse the entire sample, one could argue that the energy of the PV’s could be lowered sufficiently by the JV stacks to extend into the GB in the vortex-free region. The GB energy scale is $E_{gb} = \epsilon_0 d l$, where $\epsilon_0 = H_x 1/4\pi$, with the barrier being highest near the sample edges and gradually decreasing toward the dome.\(^\text{4}\) The JV-PV interaction strength per unit length of the PV stack is given by crossing energy:\(^\text{32}\)

$$\epsilon_x \approx \sqrt{\frac{3\gamma B_x}{2\Phi_0}} \frac{2.1\Phi_0^2}{4\pi^2 n^2 \ln(3.5\gamma s/\lambda)} \tag{1}$$

FIG. 7. Current modulated DMO images at $H_x = 3$ Oe ($dI = 10$ mA, $T = 75$ K) of sample B taken along the magnetization loops shown in Fig. 3(b) for $H_x = 0$ (left column) and $H_x = 30$ Oe (right column) on ascending (top row) and descending (bottom row) $H_x$ branches. The left edge of the dome is dark and the right is bright (marked by black arrows), while the left edge of the sample is bright and the right is dark (marked by gray arrows). The slightly tilted horizontal stripes in (c) and (d) are PV chains. The gray scale is about 2.5 G in (a) and (b) and 1.5 G in (c) and (d). The images are 0.4 mm wide.

FIG. 8. Field-modulated DMO images at $H_x = 5$ Oe ($dH = 0.4$ Oe, $T = 75$ K) of sample B taken along magnetization loops in presence of $H_x = 0$ (left column) and $H_x = 30$ Oe (right column) on the ascending (top row) and descending (bottom row) $H_x$ branches. The dome edges are dark (marked by black arrows) and sample edges are bright (marked by gray arrows). The slightly tilted horizontal stripes in (c) and (d) are PV chains. The gray scale is about 1.25, 2.5, 1.8, and 1.9 G in (a) to (d) respectively. The images are 0.5 mm wide. A movie showing the complete magnetization loops is available in Ref. \text{47}.\(^\text{47}\)
where $\gamma = 480$ as described above, $s = 15\ \text{Å}$ is the layer spacing, and $\lambda$ is the London penetration depth such that $\lambda = \lambda(0) / \sqrt{1 - (T/T_\text{c})^2}$ with $\lambda(0) = 2000\ \text{Å}$. In the case of our experimental conditions the resulting total vortex energy reduction is $\epsilon_x d \sim 10^{-2} E_{\text{gb}}$. Therefore, the degree of the spacial extension of the PV whiskers into the vortex-free region should be extremely small, $\mathcal{O}(10^{-2})$ of the width of the flux-free region, and hence should be hardly observable. Nevertheless, our images clearly show that PV chains extend through the entire vortex-free region, in sharp contrast to the above estimates.

It was recently shown that small local inhomogeneities in $H_{c1}$ could lead to very large variations in the equilibrium local induction, a phenomenon attributed to demagnetization effects.\(^4\) In order to see whether demagnetization can explain the phenomenon at hand we studied the GB mechanism in sample A after a groove 160 nm deep and 350 nm wide was etched across the width of the sample using FIB (marked on ascending by arrows). The image was obtained using current modulated DMO wide was etched across the width of the sample using FIB (marked on ascending by arrows) have a contrast that is comparable to the dome in the pristine region but their extent is about 60% wider than the pristine dome. On the descending $H_x$ branch the vortex dome in the pristine region closes gradually while the whiskers along the groove extend up to the sample edges similar to the behavior of the whiskers along the JVs.

V. DISCUSSION

The reduction of the GB by JV stacks has four main manifestations in our data: (i) suppression of the magnetic hysteresis, (ii) reduction of the penetration field with increasing $|H_x|$, (iii) presence of PV chains outside the bulk vortex dome, and (iv) on the descending $H_x$ branch of the magnetization loop—the reduction of the bulk dome width to zero at some finite $H_x = H_0$, with $H_0$ increasing with increasing $|H_x|$. A shallow and narrow groove in the absence of $H_x$ had the same qualitative effects on the GB. Indeed, both the groove and a stack of JVs reduce the energy of the vortices residing on them: A groove reduces the average vortex energy by $\epsilon_0 \delta / d$, where $\epsilon_0$ is the field $\delta$ is the groove depth, while a stack of JVs reduces the vortex energy by $\epsilon_x$. Thus in both cases a chainlike structure with enhanced density of vortices is expected to be formed along the groove or the JVs. In the following discussion, we therefore use the term groove in order to describe the related reduction of the geometrical barrier in both experimental situations. Note that in contrast to the fixed groove fabricated by FIB, in the case of JVs both the density of the “grooves” and their effective “depth” $d\epsilon_x/\epsilon_0$ increase with $H_x$ [see Eq. (1)]. As a result, in the case of JV “grooves” one may expect a stronger suppression of the GB with increasing $H_x$ as observed experimentally.

In the discussion that follows we show that the suppression of the vortex energy along the groove is insufficient to account for the observed phenomena on its own. We then demonstrate that the boundary conditions require the presence of substantial shielding currents that flow along the groove. These currents cause an additional significant increase of the magnetic induction inside the groove enhancing the suppression of the GB in accordance with the experimental results.

We start by evaluating the expected reduction of the GB due to a groove across the width of the sample. Let us consider a sample of width $2w$ and thickness $d$ ($-d/2 \leq z \leq d/2$) having a groove of depth $\delta$ extending from $x = -w$ to $x = w$. Since the vortex energy in the groove is lower, we expect that the vortex dome along the groove will be wider than in the bulk forming whiskerlike protrusions of vortices into the flux free region. If the groove width, denoted by $2l$, is large enough, i.e., $l \gtrsim w$, then it can be described by the GB formulation following for example Ref. 43. Figure 10 shows, for example, the resulting vortex potential $U(x)$ and field $B(x)$ profiles in the bulk and along the groove of depth $\delta = 0.13\ d$ at $H_x = 0.065 H_{c1}$ under equilibrium conditions, $U(x = 0) = 0$. Here the dome width in the bulk is $b = 0.4\ w$, while the dome in the groove has $b = 0.5\ w$, resulting in whiskers that extend out of the bulk dome by 25%. Experimentally, in contrast, both the FIB-etched groove and the effective grooves along the JV stacks have a much stronger effect: the FIB groove in Fig. 9 shows similar extent of the whiskers for groove depth of just $\delta = 0.02\ d$, whereas the JV stacks result in whiskers that commonly extend all the way to the sample edges, with effective groove depth of the order of just $\delta = 0.01\ d$.

![FIG. 9. (Color online) A zoomed-in view of the vortex dome in the central part of sample A after a groove 160 nm deep and 350 nm wide was etched across the width of the sample using FIB (marked by arrows). The image was obtained using current modulated DMO on ascending $H_x = 4\ \text{Oe}$ at $T = 82\ \text{K}$ and $dI = 10\ \text{mA}$. The dome left (right) edge is dark (bright) and its schematic induction profile is shown by the dot-dashed line. Vortex whiskers protruding outside the dome are visible along the groove.](image)
The above calculation, however, does not take into account the current $I_x$ that flows along the groove-bulk interface (see Fig. 11), which may significantly enhance the described effect. This current plays a similar role to that of the edge current (Fig. 11), which may significantly enhance the described effect. The difference in the edge barrier height for vortices into the groove begins when the sheet Meissner current at a distance $d/2$ from the platelet edge reaches $c H_{c1}/2\pi$. Here we took $d = 0.05 L$.

![Fig. 11](image-url) **Fig. 11.** A numerical solution for the sheet current stream lines of a two-dimensional rectangular film of half-length $L$ and half-width $W$ ($W/L = 0.4$) with two grooves (shaded regions), each $2l = 0.06 L$ wide, at $H_z/H_{c1} = 0.44$. The arrows indicate schematically the current flow directions. It is assumed that the penetration of the vortices into the groove begins when the sheet Meissner current at a distance $d/2$ from the platelet edge reaches $c H_{c1}/2\pi$. Here we took $d = 0.05 L$.

in the bulk, decreasing $J_y(y)$. When the field is high enough so $J_y$ flows only in the region of width $\sim \delta$ at the interface, the total interface current $I_x$ reaches its minimum value $I_x^0 = c \epsilon_0 \delta / c H_{c1} \delta / 2\pi$ given by Eq. (2). The difference in the inductions at the groove center and bulk $\Delta B_{gr}$ which is proportional to $I_x$, depends on the geometry of the groove. For example, if the whole current $I_x$ flows near the groove, one has $\Delta B_{gr} = (4\epsilon / c) I_x / d$ for the narrow groove, $l \ll d$, and $\Delta B_{gr} = (4\epsilon / c) I_x / l$ in the opposite limiting case, $l \gg d$. Note that the enhancement of the field in the groove is essentially a demagnetization effect due to partial expulsion of the flux from the bulk. It is clear that for very wide grooves the effect is negligible and the result of Fig. 10 holds.

The sheet current $J(x,y)$ and magnetic induction $B_z(x,y)$ can be calculated numerically for a finite-size, two-dimensional film using the method described in Ref. 49. This method can be applied to the problem at hand in the limit of $d \ll l \ll W$. Here we demonstrate by this calculation that the dome in the groove can be noticeably wider than the dome in the bulk. To carry out the calculation, we rewrite condition (2) using the known solution for the sheet current and magnetic induction in the case when there is a magnetic flux in a narrow slit of the width $2l$ between two wide infinitely long strips in the Meissner state. This solution can be used only if $J_y$ flows in the region essentially wider than $d$, i.e., if $(4\epsilon / c) I_x \gg H_{c1}\delta$. Then, Eq. (2) can be rewritten as

$$B_z(x=0, y=0) = A H_{c1},$$

where $A$ is a factor which depends on the distribution of the current density in the layer of the thickness $\delta$ near the groove. Strictly speaking, this distribution is essentially three-dimensional and cannot be found from the solution of Ref. 50. We estimate that the factor $A$ lies in the interval from $\sqrt{\delta/\ell}$ to $\sqrt{\ell/\ell}$. Since the calculation is done for a strictly 2D film, $\delta$ enters the calculation only through $A$, which we take as $A = 0.5$ in the figures shown next. Figures 11 and 12 show the current stream lines and magnetic induction of a 2D superconductor having two grooves of width $2l = 0.06 L$ at $H_z/H_{c1} = 0.44$. The interface current $I_x$ as well as the flux focusing into the slits is clearly seen. Figure 12 shows that the dome in the grooves is wider than the bulk dome, forming
whiskers protruding into the flux-free region. The induction in the grooves is much higher than in the bulk and, interestingly, it is even higher than the applied field. The paramagnetic response of the grooves, \( B_z > H_z \), is similar to the situation described in Ref. 48, where such a phenomenon was described in terms of demagnetization effect.

Our numerical calculations also provide a qualitative understanding of the behavior on the descending field as follows. When the applied field is decreased, the bulk dome and the whiskers along the grooves expand until the whiskers reach the sample edges. Since the bulk and groove vortices remain in equilibrium, on further decrease of \( H_z \) the vortices are drained out from the bulk through the groove. This process results in reduction of the width of the hysteresis loop and in magnetization value that is closer to the equilibrium magnetization on the descending branch. The inductions at both the groove and bulk centers decrease with decreasing \( H_z \), but their difference, \( \Delta B_{g,z} \), remains constant. Thus as \( H_z \) is reduced to zero the bulk dome contracts until all its vortices are drained out at a field \( H_0 = H_{b=0} \) such that the induction at the groove center equals \( \Delta B_{g,z} \).

In order to estimate \( H_0 \), we note that at this field \( B_z = 0 \) in the bulk and the sample is in the Meissner state everywhere except in the grooves. In the Meissner state the total screening current circulating in a strip is \( I_{\text{tot}} = c H_0 w / 2 \pi \). Near the grooves this current splits into two paths: \( I_0 \) flows parallel to the groove and \( I_{\text{edge}} \) flows across the groove edge (see Fig. 11). Thus, we have \( H_0 \approx H_{1,2} \delta / 2 w + 2 \pi I_{\text{edge}} / w c H_0 \). We can thus evaluate \( H_0 \) by noting that the edge current lies in the interval \( 0 < I_{\text{edge}} < c H_0 d / 4 \pi \). This estimate for the range of \( H_0 \) is in reasonable agreement with the experimental values of \( H_0 \) seen on the descending branches of \( b(H_z) \) in Fig. 3(b).

The above description provides a qualitative explanation of the creation of vortex whiskers, the suppression of hysteresis, and the shrinkage of the bulk vortex dome on a descending field. Quantitatively, however, the groove depths that are required in order to describe the experimental data are still about an order of magnitude larger than the ones obtained from Eq. (1). Our numerical calculations are applicable only for grooves that are not too narrow, \( d \ll l \ll w \), while the JV stacks create effective grooves with \( l \ll d \). In this case we expect further enhancement of the demagnetization effects that could perhaps resolve the discrepancy. Interestingly, the JV-PV crossing energy \( \epsilon_x \) was evaluated experimentally to be about seven times larger than the theoretical value by comparing \( \epsilon_x \) with the vortex line energy in wide grooves. The origin of this discrepancy could be related to the same observation that the effective grooves due to JV’s are much narrower, thus having a large field enhancement due to demagnetization effects in the thin samples in perpendicular field.

The presented model, however, does not explain why the penetration field decreases significantly with increasing \( H_z \). In the full Meissner state, \( \delta = 0 \) and therefore \( H_p \) cannot be affected by it. Since in the GB model \( H_p \approx (2 H_{1,2}/\pi) \sqrt{d/w} \), the bare reduction of the thickness along the JV effective grooves should lower \( H_p \) in our case by less than 1%, in sharp contrast to a more than 50% reduction in \( H_p \) in Fig. 3(b). This essential reduction of \( H_p \) may be due to a more intriguing mechanism in the vicinity of the edges in which an inhomogeneous penetration of the vortices into the edge region leads to a concentration of the magnetic field in the groove edges. As a result, an enhanced penetration of the vortices along the groove develops that noticeably decreases the observed penetration field.

## VI. SUMMARY

We used the DMO technique to image the field distribution and the local magnetization of thin BSCCO crystals at elevated temperatures at which the magnetic hysteresis is governed by the geometrical barrier mechanism. In this regime a vortex dome is present in the central part of the sample surrounded by a vortex-free potential barrier region. We found that stacks of Josephson vortices caused by an in-plane magnetic field significantly reduce the GB and allow formation of pancake vortex chains or whiskers in regions that should otherwise be vortex free. These whiskers extend from the dome up to the sample edges, thus forming easy channels for vortex flow through the potential barrier. As a result, the magnetic hysteresis is reduced and the magnetization loops become reversible at elevated in-plane fields. We also found that a FIB etched narrow and shallow groove has a similar effect on the GB.

Our analysis shows that the bare reduction of the vortex energy due to the JV-PV crossing energy along the JV stacks or due to reduced thickness along the etched grooves is one to two orders of magnitude lower than the height of the GB and therefore cannot account for the observed phenomena. We present a model in which the effect of the grooves is significantly enhanced due to the demagnetization factor in the platelet geometry in a perpendicular field. The flux that is partially expelled from the pristine regions is focused into the grooves, thus enhancing the local induction in the grooves and suppressing the barrier. The presented numerical calculations demonstrate qualitatively this demagnetization enhancement and provide an important insight into the long-standing puzzle of suppression of the macroscopic GB by an in-plane field. Our numerical method can only treat grooves that are wide on the scale of sample thickness, which are much wider than in the experimental situation. A proper calculation of narrower grooves is therefore required and is expected to provide a better quantitative agreement with the data. One important experimental observation, the suppression of the penetration field by the JV stacks, however, remains unexplained within the model. This feature is apparently a result of microscopic inhomogeneities in the sample edge regions introduced by the JV’s that facilitate vortex penetration into the sample. Such inhomogeneities cannot be treated within our current numerical studies and will be the subject of future investigations.

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