Thesis for the degree
Doctor of Philosophy
Submitted to the Scientific Council of the
Weizmann Institute of Science
Rehovot, Israel

By
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Scanning NanoSQUID Microscope for Study of Vortex Matter
in Type-II Superconductors

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December 2011
Acknowledgements

It is with pleasure and sincere thanks that I acknowledge the help, support and encouragement I have received while working on this thesis.

First of all, Eli Zeldov has been a wonderful advisor. His acute physical intuition, vast knowledge and experience and the ability to recall every missing detail in the experiment made a profound impact on me and helped in realizing this work from a small sketch on the whiteboard to a complete, functional system.

Yuri Myasoedov and Michael Rappaport contributed to the success of this work in more ways than I can remember. Their constant involvement and advice helped to speed-up processes and proceedings that would have otherwise taken much longer to complete.

Much of the work in this thesis was done in collaboration with Yehonathan Segev. Working with Yehonathan has been truly fruitful and gainful, precisely because he and I are so different in our backgrounds and way of thinking. I am certain that this work would not have reached its present state without Yehonathan’s participation.

One of the most crucial components of the system was fabricated by Martin E. Huber. His cryogenic SQUID array improved the signal-to-noise ratio tremendously. Martin has been exceptionally helpful in many of the system’s most critical measurements. Our results would not have been as outstanding as they have had if not been for his joyful collaboration.

I am also especially grateful to the following people for their many contributions to my work and education: Nati Aharon, Jens Martin, Amir Yacoby, Gilad Barak, Hadar Steinberg, Sandra Foletti and Michele Zaffalon.

Special gratitude is given to the Gas Liquefaction Center, the Physics Instrumentation workshop, the Electronics and Data Acquisition workshop and to the members of the department’s Secretariat.

My time in Eli’s group has been enjoyable: I am grateful for being a part of this group, discussing and collaborating with past and present members: Nurit Avraham, Tal Verdene, Sarah Goldberg, Beena Kalisky, Haim Beidenkopf, Denis Vasyukov, Lior Neeman, Lior Emmon, Ella Lachman, Yonathan Anahory, Jonathan Reiner and Jonathan Drori.

Finally, I would like to thank my family for their support and love.

In memoriam Matti Finkler, b. 12.11.1945, d. 28.9.2010
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<td>AFM</td>
<td>Atomic force microscopy</td>
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<tr>
<td>BBN</td>
<td>Broad band noise</td>
</tr>
<tr>
<td>cP</td>
<td>Centipoise = mPa·s</td>
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<td>FLL</td>
<td>Flux-locked loop</td>
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<tr>
<td>FWHM</td>
<td>Full width at half maximum</td>
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<tr>
<td>HF</td>
<td>Hydrofluoric acid</td>
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<td>MBG</td>
<td>Moving Bragg glass</td>
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<td>MTG</td>
<td>Moving transverse glass</td>
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<td>NBN</td>
<td>Narrow band noise</td>
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<td>NSOM</td>
<td>Near-field scanning optical microscope</td>
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<tr>
<td>Oe</td>
<td>Oersted</td>
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<td>PI</td>
<td>Proportional-integral</td>
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<tr>
<td>PID</td>
<td>Proportional-integral-derivative</td>
</tr>
<tr>
<td>PLL</td>
<td>Phase locked loop</td>
</tr>
<tr>
<td>ROS</td>
<td>Relaxation-oscillation SQUIDs</td>
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<tr>
<td>SC</td>
<td>Superconductor</td>
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<td>SEM</td>
<td>Scanning electron microscope</td>
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<tr>
<td>SOT</td>
<td>SQUID on tip</td>
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<tr>
<td>SQUID</td>
<td>Superconducting quantum interference device</td>
</tr>
<tr>
<td>SSAA</td>
<td>Series SQUID array amplifier</td>
</tr>
<tr>
<td>SSM</td>
<td>Scanning SQUID microscope</td>
</tr>
<tr>
<td>TF</td>
<td>Tuning forks</td>
</tr>
<tr>
<td>VCO</td>
<td>Voltage controlled oscillator</td>
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<td>vdW</td>
<td>van der Waals</td>
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Abstract

The smallest reported Superconducting QUantum Interference Device (SQUID) to-date has been fabricated reproducibly and studied in fields up to 1 T. It is unique in the sense that it is fabricated on the very edge of a sharp tip, displays a flux sensitivity on-par with state-of-the-art SQUIDs, operates in fields as high as 0.6 T and at temperatures below 1.2 K for aluminum, 3.7 K for tin and 7.2 K for lead. From the measured flux sensitivity, $1.8 \mu \Phi_0/Hz^{3/2}$, it is projected to have a spin sensitivity of $65 \mu_B/Hz^{3/2}$ for aluminum and as low as $2 \mu_B/Hz^{3/2}$ for lead.

Using the SQUID-on-tip (SOT), a scanning SQUID microscope has been constructed. The microscope’s principle of operation relies on tuning-fork shear-force microscopy, gluing such a tuning-fork to the SOT at its very end and scanning it above a sample at a constant height of a few nanometers. The tip-sample distance was measured as a function of the change in the tuning-fork’s resonance frequency shift.

Meander-shaped samples made of aluminum (Al), niobium diselenide (NbSe$_2$) and niobium (Nb) were imaged as calibration samples to provide images of the Meissner state and magnetic field profile from a current passed through the meander. Simultaneous measurements of topography and magnetic field in the form of vortices were taken in a 200 nm thick niobium sample at effective applied fields as high as 20 Gauss.
1. Introduction

1.1 Scientific Background

In the following section I present the scientific background relevant to this work. In Sec. 1.1.1 I review type-II superconductors, concentrating on their dynamical properties in the mixed state, with an emphasis given to vortices and vortex dynamics. In Sec. 1.1.2 a short explanation of how a superconducting quantum interference device (SQUID) works is given and finally in Sec. 1.1.3 I describe the working principle of a tuning fork. Understanding the SQUID and the tuning fork is vital for the study of vortex dynamics.

1.1.1 Vortices in type-II superconductors

In 1957, A. A. Abrikosov obtained a spatially periodic square lattice solution for the order parameter in some superconductors [1]. A single flux quantum \( \Phi_0 = \frac{hc}{2e} = 2.07 \cdot 10^{-7} \) Gauss \( \cdot \) cm\(^2\), was associated with each of the periodic zeroes of his solution. He named these zeroes ‘vortices’ as he noted that the supercurrent curls around them and as such their behavior is analogous to that of vortices in liquid helium. Calling this state the “mixed state”, he labeled them as “superconductors of the second group”. These are known as type-II superconductors. There are two key parameters, the coherence length, \( \xi \), and the magnetic penetration length, \( \lambda \), whose ratio, \( \kappa \), determines whether a superconductor is type-I \( (\kappa < \frac{1}{\sqrt{2}}) \) or type-II \( (\kappa > \frac{1}{\sqrt{2}}) \). Abrikosov showed that it is energetically favorable for magnetic field to penetrate a type-II superconductor in the form of vortices.

1.1.1.1 Static vortex phases

For a type-II superconductor in equilibrium, the mean field prediction is indeed that of an Abrikosov lattice. However, this equilibrium phase diagram is not a simple one, and four different energies compete for dominance, especially in high-\( T_C \) superconductors. These four energies are:

1. Thermal energy (thermal disorder)
2. Vortex-vortex interaction
3. Pinning (quenched disorder)
4. Coupling between superconducting layers

The statics of lattices with disorder has been investigated thoroughly in the last two decades, especially in type-II superconductors. Initially, it was agreed that disorder leads to a glass phase called a vortex glass with many metastable states, where barriers between these states become divergent and the positional order at large length scales is lost \[3\]. This low-temperature phase was expected to be topologically disordered with no positional order. In the scope of this description it was shown that beyond some length scale, the Abrikosov lattice would be destroyed by disorder. However, some experimental observations did not fit this theory, the most important of which was that a first-order transition between the glass phase and the liquid phase was observed at low magnetic fields while at high magnetic fields it was a continuous transition \[4–7\]. This has led to a different description of the statics of a disordered lattice, predicting a new thermodynamic glassy phase with Bragg diffraction peaks. Hence it was named the Bragg glass \[8, 9\]. This glass has the following properties \[10, 11\]: (i) Translational order decays algebraically, i.e. there is quasi-long range order; (ii) it is topologically ordered; (iii) it is still a static glass phase with diverging barriers. The main difference between the vortex glass and the Bragg glass is the existence of the algebraically decaying translational order, manifested as Bragg peaks in, for example, neutron diffraction experiments. A theoretically predicted phase diagram depicting the Bragg glass is presented in Fig. 1.1.

![Fig. 1.1: A typical magnetic field - temperature (H-T) phase diagram of a type II superconductor from Ref. 12](image)

Neutron diffraction experiments confirm the existence of the Bragg peaks \[13, 14\]. In these experiments the Bragg peaks lose their intensity and become nearly unobservable in the liquid phase as the temperature is increased. Similarly, a loss in their intensity is observed when the magnetic field is increased at a fixed temperature to the vortex glass phase. In addition, magnetization measurements clearly show the first order transition into the liquid phase which becomes a continuous one at higher magnetic fields \[7, 15\].
1.1.1.2 Dynamic vortex phases

If a vortex is in the presence of a current, it will experience a Lorentz force,

\[ f = J(r) \times \frac{\Phi_0}{c}, \]

where \( f \) is the force per unit length on the vortex, \( J(r) \) is the current density at \( r \) and \( \Phi_0 \) is parallel to the applied magnetic field \[3\]. If this force is stronger than the pinning force, the vortex will start moving at some velocity \( v \). As a result of this flow of vortices, a finite resistance builds up in the superconductor due to the electric field, \( E = \frac{1}{2} B \times v \).

When applying an external force on a periodic vortex lattice, one considers three main regimes, shown in Fig. 1.2.

![Diagram](image)

**Fig. 1.2**: A typical velocity - driving force (v-f) curve at \( T = 0 \) (full line) and \( T > 0 \) (dashed line), taken from Ref. [10]. This can also be termed the “I-V” curve, as the applied current and induced voltage are proportional to the force and average velocity, respectively.

1. Below the depinning force, \( f_c \), vortices may occasionally move through thermal activation. That is to say, flux lines jump from one pinning point to another to achieve a lower energy configuration. This regime is also known as the flux-creep regime [16]. The theoretical description of this regime is known as the Anderson-Kim flux creep theory, according to which flux creep occurs through jumps of bundles of flux lines. They jump in bundles since the length scale of the repulsion between them is usually larger than the distance between them, which facilitates a so-called cooperative behavior. The jump rate, \( \nu \), is given by an Arrhenius expression \( \nu = \nu_0 e^{-U/k_B T} \), where \( \nu_0 \) is some characteristic frequency of flux line motion and \( U \) is the activation energy, i.e., the height of the barrier for thermally activated motion of a flux bundle. Anderson and Kim derive the flux creep equation for the magnetic field,

\[ \frac{\partial B}{\partial t} = \nabla \cdot \left( \frac{\nabla B}{|\nabla B|} \right) B \nu_0 e^{-U(B)/k_B T}, \]
Fig. 1.3: Flux change vs. time for different magnetic fields. The steps in the two lower curves are due to digitization in the signal processing unit. Taken from Ref. 17.

In the above equation, \( w \) is the average distance by which a vortex bundle moves in a thermally activated jump. From this equation they calculate its time dependence, which is logarithmic and shown in Fig. 1.3.

2. Assuming our system indeed behaves like an elastic one, it does not necessarily move under the action of a driving force. The existence of disorder creates a threshold force, \( f_c \), also known as the depinning force. This is a general critical dynamics behavior of such driven interfaces in random media. In the case of vortices it is the result of competition between pinning forces and the vortex lattice’s elastic properties. Near the depinning transition, \( f \approx f_c \), and in strong disorder depinning is observed to proceed via the flowing of vortices through plastic channels [18,19]. Molecular dynamic simulations [20] take into account both the vortex interaction energy \( U_{vv}(r_{ij}) \) and the pinning potential \( U_{vp}(r) = -A_p e^{-\left(r/a_p\right)^2} \), where \( a_p \) is the interaction range of impurity and \( A_p \) is the pinning strength. The corresponding equation of motion (normalized) is

\[
\frac{d\mathbf{r}_i}{dt} = -\sum_{j \neq i} \nabla_j U_{vv}(r_{ij}) - \sum_k \nabla_k U_{vp}(r_{ik}) + f_i + \eta_i(t).
\]
1.1 Scientific Background

Fig. 1.4: Molecular dynamics simulations of vortex flow in a sample with strong disorder. Taken from Ref. [20]. (a) Traces of vortices throughout the simulation time along with a snapshot of positions. There is a single flow channel, while the rest of the vortices remain pinned. (b) A double channel dynamical state, decoupled. Vortices in each channel flow with different average velocities. (c) A double channel dynamical state, but the two channels interact, resulting in averaging of the velocities in the two channels. (d) Flow in the plastic regime. Note regions with large activity resembling the channels shown in (a)-(c) and regions with small finite activity elsewhere. A vortex in this flow will participate alternately in channel-like flow or be pinned in a pinning site which is outside of the channel.

Here $f$ is the force on the vortices and $\eta$ is thermal noise. An illustrative result of these simulations is shown in Fig. 1.4.

In addition, using Lorentz microscopy, Matsuda et al. managed to record on video this plastic flow [21]. In this video, they show how vortices move in channels, or “rivers”, and at some point this channel-like motion turns into motion of the entire vortex lattice (elastic flow).

3. Well above the depinning force, moving vortices seem to be more translationally ordered
than at lower velocities. As was shown in Ref. [10], some modes of the disorder are not affected by the motion even at large velocities and as a result the vortices exist in a phase called a moving Bragg glass (MBG). In this phase, vortex flow is in the form of channels, which are aligned almost parallel to each other and these channels are coupled along the axis perpendicular to their motion. They are sometimes called “coupled channels” or “elastic channels”. Once these channels are established, it is energetically unfavorable for them to reorient. Therefore, there exists some critical transverse force below which the transverse motion of the vortices is pinned. The level of disorder affects the MBG so that with strong enough disorder, the system goes from the MBG to a moving transverse glass [22, 23] (MTG). This phase is also called a smectic flow [24] since the channels themselves become the elementary particles and is associated with the decoupling of the channels, while periodicity in the transverse direction is maintained. A schematic diagram taken from Ref. [10] is given in Fig. 1.5.

![A schematic phase diagram from Ref. [10] for d = 3 at zero temperature. Here Δ is the level of disorder and F is the driving force. The behavior in the square gray region is unclear.](image)

An important feature of the MBG is the existence of a sharp frequency associated with the periodicity of the lattice, also known as the washboard frequency. This frequency exists for a lattice moving at an average velocity \( v \) with a lattice constant \( a \), \( \nu = v/a \).

### 1.1.2 Superconducting quantum interference device (SQUID)

A short derivation of the Josephson equations [25] is given below. It was first suggested by Feynman [26] and is repeated here due to its clear and simple explanation of the effect, focusing on magnetic field dependence properties. For notations, a superconducting electrode can be
written as a macroscopic wave function of the form $\psi = \sqrt{\rho} e^{i\varphi}$, where $\rho = |\psi|^2$. As usual, the electric current density in the presence of a vector potential can be written as

$$\mathbf{J} = \frac{e^*}{m^*} \left[ \frac{i\hbar}{2} (\psi^* \nabla \psi - \psi \nabla \psi^*) - \frac{e^*}{c} \mathbf{A} |\psi|^2 \right],$$

where $e^* = 2e$ and $m^* = 2m$. With the expression above for $\psi$, $\mathbf{J}$ becomes

$$\mathbf{J} = \rho \frac{e}{m} \left( \hbar \nabla \varphi - \frac{2e}{c} \mathbf{A} \right).$$

(1.1)

Next we consider two coupled superconducting electrodes, in which each electrode’s wave function has its tail entering the other (decaying). We denote the left electrode’s wave function as $\psi_L$ and the right as $\psi_R$, so that with a coupling potential $K$ between them, the Schrödinger equations for the junction are

$$i\hbar \dot{\psi}_R = \mathcal{H}_R \psi_R + K \psi_L = E_R \psi_R + K \psi_L$$

$$i\hbar \dot{\psi}_L = \mathcal{H}_L \psi_L + K \psi_R = E_L \psi_L + K \psi_R$$

For each electrode, $E_{L,R} = 2\mu_{L,R}$ (twice the electrochemical potential), as it is the minimum energy required to add a Cooper pair to the system. If there is a potential difference, $V$ across the junction, then we can choose the zero of the energy such that

$$i\hbar \dot{\psi}_R = -eV \psi_R + K \psi_L$$

$$i\hbar \dot{\psi}_L = eV \psi_L + K \psi_R$$

Now we substitute the expressions for the wave functions and separate real and imaginary terms to get four equations:

$$\frac{\partial \rho_L}{\partial t} = \frac{2}{\hbar} K \sqrt{\rho_L \rho_R} \sin \varphi$$

(1.2)

$$\frac{\partial \rho_R}{\partial t} = -\frac{2}{\hbar} K \sqrt{\rho_L \rho_R} \sin \varphi$$

(1.3)

$$\frac{\partial \varphi_L}{\partial t} = \frac{K}{\hbar} K \sqrt{\rho_L / \rho_R} \cos \varphi + eV / \hbar$$

(1.4)

$$\frac{\partial \varphi_R}{\partial t} = \frac{K}{\hbar} K \sqrt{\rho_L / \rho_R} \cos \varphi - eV / \hbar,$$

(1.5)

with $\varphi = \varphi_L - \varphi_R$.

From the first two equations, the pair current density is

$$J = \partial \rho_L / \partial t = \frac{2K}{\hbar} \sqrt{\rho_L \rho_R} \sin \varphi \equiv J_1 \sin \varphi.$$

This is known as the DC Josephson equation. From the last two equations,

$$\frac{\partial \varphi}{\partial t} = \frac{2eV}{\hbar},$$

7
which is known as the AC Josephson equation. To understand the junction’s behavior under magnetic field, we recall Eq. 1.1 and rewrite it as

\[ \nabla \phi = \frac{2e}{\hbar c} \left( \frac{mc^2}{2e^2 \rho} J + A \right). \]

We follow the derivation of Ref. [27] and write the phase’s dependence on magnetic field

\[ \phi = \frac{2e}{\hbar c} dH_y x + \phi_0, \]

so that

\[ J = J_1 \sin \left( \frac{2e}{\hbar c} dH_y x + \phi_0 \right). \]

In this derivation, \( d \) is the effective magnetic penetration length of the two junctions combined and the magnetic field is in the \( y \)-direction and the junction lies along the \( x \)-direction, so that the integration is performed along it in order to find the contribution of the entire cross section of the junction. This result shows that the critical current density is spatially modulated by the magnetic field in a periodic way. One can then integrate along the junction’s cross-section and find the known dependence on magnetic field.

A more interesting case is that of a superconducting ring interrupted by two Josephson junctions, also known as a Superconducting QUantum Interference Device (SQUID). Relating to Fig. 1.6, we draw a contour along the ring, and to simplify the derivation, we assume that the contour is deep enough inside the superconductors such that \( J = 0 \) or \( \nabla \phi = \frac{2e}{\hbar c} A \) along the contour. Next, we integrate this relation along the contour. Note that the two junctions need to be taken into consideration:

\[ [\phi_R(1) - \phi_L(1)] - [\phi_R(2) - \phi_L(2)] = \frac{2e}{\hbar c} \oint A \cdot dl, \]

or, written more elegantly using \( \gamma_1 \equiv \phi_R(1) - \phi_L(1) \) and \( \gamma_2 \equiv \phi_R(2) - \phi_L(2) \):

\[ \gamma_1 - \gamma_2 = \frac{2e}{\hbar c} \oint A \cdot dl = 2\pi \frac{\Phi}{\Phi_0} \]  

(1.6)

Here \( \Phi \) is the total flux through the loop. With this result we can now write the total current as a sum of the currents through each junction:

\[ I = I_0 \sin \gamma_1 + I_0 \sin \gamma_2 = 2I_0 \cos \left( \frac{\Phi}{\Phi_0} \right) \sin \left( \gamma_2 + \frac{\Phi}{\Phi_0} \right) \]

(1.7)

with a maximum current of

\[ I = 2I_0 \left| \cos \left( \frac{\Phi}{\Phi_0} \right) \right|. \]

This result can be used to calculate the magnetic flux through a loop by measuring the critical current. My master’s thesis was dedicated to the initial development of a submicron SQUID on a tip [28]. This prototype SQUID-on-tip (SOT) had a loop diameter of several hundred nanometers and a noise sensitivity of 50 mG/\( \sqrt{Hz} \). A typical \( I - H \) curve of this kind of SQUID is given in Fig. 1.7. A detailed analysis of the equations of motion governing our SQUID is given in Appendix B.
1.1 Scientific Background

Fig. 1.6: A schematic of a SQUID with microbridges (constrictions) serving as the Josephson junctions. The two bulky superconducting electrodes are marked as SC\textsubscript{left} and SC\textsubscript{right} and the junctions as J\textsubscript{1} and J\textsubscript{2}. The integration contour is labeled with the letter C.

1.1.3 Tuning fork microscopy

When a scanning probe, coupled to a tuning fork, approaches the surface of a sample, elastic and dissipative forces shift its (the tuning fork plus the tip) resonant frequency. Mainly due to availability, accuracy and size, most groups use a tuning fork similar to the component of many quartz-based watches, i.e. one whose resonant frequency is 32 kHz. \cite{29, 30}. At distances smaller than 10 nm, the frequency shift due to surface forces is rather large (about 100 mHz per nm) and is possible to detect with a phase-locked loop (PLL). With this detection scheme, it is possible to use the tuning fork as a topography sensor for scanning probe microscopy.

1.1.3.1 The harmonic oscillator approximation

We employ quartz tuning forks (TFs), widely used in wrist watches as their time base. In Fig. 1.8 (left) we show an image of a tip lying against a tuning fork just before gluing the two together. The most popular TFs are those with a resonant frequency of $2^{15}$ or 32,768 Hz and each prong’s dimensions are $l \times w \times t = 4 \times 0.34 \times 0.6$ mm$^3$. We performed a finite element analysis (FEA) for a single crystal quartz tuning-fork of the same dimensions with a small tip glued to its end. The input to this program is a three-dimensional drawing of the tuning-fork having the same dimensions as mentioned above and the Young’s modulus for quartz. The output are
the eigenmodes of the tuning fork, where we pick only the eigenfrequency of 32553 Hz (lower modes are canceled by the electrical contacts). This mode is displayed in Fig. 1.8 (right). The displacement is exaggerated for clarity. From its dimensions (length, width, thickness), density, $\rho$, and Young’s modulus, $E$, one can calculate \[ k = \frac{E}{4} w(t/l)^3 = 25320 \text{ N/m} \]

In order to get the proper eigenmodes and eigenfrequencies of the tuning fork, one should write the equations of motion for the two prongs and the base and solve. Phenomenologically, however, it can be described \[ m \ddot{x} + m\gamma \dot{x} + kx = F(t) \]

Here $m$ is the mass of the prong, $\gamma$ represents the losses (dissipation) and $F(t)$ is the driving force, in this case represented as a mechanical, dither-type, excitation. The amplitude has, of course, the form of a Lorentzian with a resonant frequency $f_0 = (1/2\pi)\sqrt{k/m}$ and FWHM = $\Delta f \equiv \sqrt{3}\gamma/2\pi$. We also define the quality factor as $Q \equiv f_0/\Delta f$. 

Fig. 1.7: A typical $I - H$ curve of a SQUID on a tip with a diameter of 300 nm.
1.1 Scientific Background

1.1.3.2 Tip-sample interaction

As mentioned by Giessibl \[32\], the interaction of a macroscopic tip with a sample is a highly complex many-body problem, so that writing a simple expression for the force between them, $F_{ts}$, is not simple. Typically, two dominant contributions to $F_{ts}$ are the long-range and short-range interactions, which can be approximated by van der Waals and Morse-type potentials, respectively, so that one can write,

$$
F_{ts}(z) = \frac{C}{z + \sigma} + 2\kappa E_{\text{bond}} \left[ e^{-\kappa(z-\sigma)} + e^{-2\kappa(z-\sigma)} \right]
$$

$C$ depends on the tip angle. $E_{\text{bond}}$, $\sigma$ and $\kappa$ are the bonding energy, equilibrium distance and decay length of the Morse potential, respectively. A detailed calculation can be found in Ref. \[32\] and references therein. What is important is that this force is a function of the potential energy between the tip and the sample, resulting in an effective spring constant between the two, $k_{ts} = -\partial F_{ts}/\partial z$. When the tip is far away from the sample, the resonant frequency is $2\pi f_0 = \sqrt{k_0/m}$. Assuming $k_{ts}$ is constant during the oscillation cycle and that the change is small, i.e., $k_{ts} \ll k_0$, the resonant frequency close to the sample changes to $f = f_0 + \Delta f = \sqrt{k/m}$.
with $k = k_0 + k_{ts}$. Using a Taylor expansion we get that the frequency shift is

$$\Delta f = f_0 \frac{k_{ts}}{2k}$$

Since in a tuning fork we actually treat only one prong in our calculation whereas one should take both into consideration, we need to insert a factor of two to the expression,

$$\Delta f_{\text{tuning fork}} = f_0 \frac{k_{ts}}{k}$$  \hspace{1cm} (1.8)

More generally, if $k_{ts}$ is not constant during an oscillation cycle, the calculation is more complicated and can be calculated using perturbation theory \[33\] or with a straight-forward calculation using the equation of motion \[34\], so that

$$\Delta f (\vec{x}) = f_0 \frac{1}{4k} \langle k_{ts} \rangle (\vec{x})$$  \hspace{1cm} (1.9)

with an average spring constant

$$\langle k_{ts} \rangle (\vec{x}) = \frac{2}{\pi} \int_{-1}^{1} k_{ts} (\vec{x} + \epsilon_\theta \zeta A) \sqrt{1 - \zeta^2} \, d\zeta.$$  \hspace{1cm} (1.10)

Here the unit vector $\epsilon_\theta = (0, \cos \theta, \sin \theta)$ points in the direction of the oscillation and $A$ is the amplitude of oscillation. In our case, the tuning-fork is excited so that it vibrates almost parallel to the sample \[35\]. Fig. 1.9(left) shows the geometry of such a setup, also known as shear-force microscopy. In Fig. 1.9(right) a representative $\Delta f$ vs. $z$ plot from our own system is given. In

![Fig. 1.9: Left: Geometry of the tip ($t$) atom and the sample atoms ($s_1$, $s_2$). The tip oscillates along an axis that is tilted by an angle $\theta$ with respect to the $y$ axis. Taken from Ref. 35. Right: Measurement of the decrease in amplitude and shift in resonant frequency of a quartz tuning fork glued to a tip as a function of the distance of the tip’s edge from the surface of a sample.](image)

agreement with others \[36\]-\[38\], the tuning fork “feels” the sample only a few tens of nanometers away and is mostly insensitive to it when it is farther than that. We also note that the typical frequency shift is approximately 500 mHz.
1.2 Open questions

Current experimental evidence in the high velocity regimes of vortex matter, i.e., the MBG and MTG, is not very extensive. There were attempts to search for MBG using muon spin rotation and small angle neutron diffraction \[39\]. Channel flow (both smectic and elastic) has been studied in decoration experiments \[40, 41\]. These results, however, are not conclusive and further experiments are needed to confirm the observations.

The washboard frequency has been observed directly in the creep and plastic regimes using an STM \[42\]. This STM experiment, however local it is, is limited in both its scanning area and its “shutter speed”. Togawa et al. \[43\] were able to observe it macroscopically in the creep regime in a transport experiment. They attributed the observed broad-band noise (BBN) at low magnetic fields to the plastic flow while a narrow-band noise (NBN) associated with the washboard frequency appeared at high fields and the BBN decreased in amplitude. As they increased the magnetic field even further, the NBN’s amplitude decreased and it lost its sharpness, i.e., its narrow-band characteristic. This has not yet been fully explained.

Our scanning nanoSQUID-on-tip microscope features a magnetic field sensitivity on par with existing techniques and yet has a smaller sensor size. In terms of bandwidth it is only limited by the electronics used to read our cryogenic current-voltage converter, currently rated at 1 MHz. Most importantly, it is the only true SQUID, which can be brought safely to within a few nanometers of the sample, thus compensating for signal attenuation due to sensor-sample separation. Using the scanning nanoSQUID microscope presented below in Sec. 2.3, we can now explore the MBG/MTG phase space of the dynamic phase diagram by locally measuring the characteristics of the washboard frequency in the different phases. This should manifest itself in the spectral density of the noise in the magnetic signal of our sensor. We can then compare to existing data to see whether there is agreement with previous experiments (low frequencies) and to better understand the mechanism behind the different dynamical phases by analyzing our data for the entire measurable spectrum.

1.3 Goal

- **Characterization of the SQUID-on-tip.** First invented in 2006 \[28\], the SQUID-on-tip (SOT) has not been studied extensively until now. Specifically, we wish to understand its peculiar current-voltage characteristics and quantify its properties, e.g. magnetic penetration length, inherent noise figure.

- **Construction of a scanning SQUID microscope.** In order to locally study vortices in superconductors, we are currently constructing a scanning probe microscope (SPM) with the “SQUID on a tip” as the magnetic field sensor attached to a tuning fork, which acts as the feedback mechanism. This SQUID is considerably smaller than typical SQUIDs used
in scanning probe microscopes and it also has the advantage of being on the edge of a pointy probe, which makes it a true local sensor. In addition, its relatively low resistance (hundreds of Ohms) makes high-frequency (more than 100 kHz) measurements plausible. Once the microscope is assembled, we plan to first test it on a known crystal and observe the statics of a vortex lattice, e.g. 2H-NbSe$_2$ or BSCCO.

- Imaging vortices in type-II superconductors in the static and dynamic regimes. After the initial assembly of the microscope is complete, we wish to study the behavior of vortices in type-II superconductors in both the static regime as a gauge of the microscope quality and in the dynamic regime over a wide range of velocities in order to study vortex dynamics in the plastic flow regime.
2. Methods

The experimental setup used in this work consists of three major subsystems. The first and foremost in importance is the SQUID-on-tip. In Sec. 2.1 we describe the procedure used to fabricate it. The second subsystem is the tuning-fork assembly, which is described in detail in Sec. 2.2. These two subsystems comprise the sensor assembly of the scanning SQUID microscope. Their integration into one assembly is described in Sec. 2.3. The third and last subsystem is the fabrication of samples. I will give a brief yet thorough description of this procedure in Sec. 2.4.

2.1 SQUID-on-tip fabrication

We pull a quartz tube with an outer diameter of 1 mm and inner diameter of 0.5 mm to form a pair of sharp pipettes with a tip diameter that can be controllably varied between 100 and 400 nm using a commercial pipette puller. Then, we either apply a thin layer of indium or deposit a thin (200 nm) film of gold on two sides of the cylindrical base of the pipette. Afterwards, the pipette is mounted on a rotator (see Fig. 2.1) and put into a vacuum chamber for three steps of thermal evaporation of aluminum. The rotator has an electrical feedthrough for two operations. First, a 2 mW red laser diode is connected, which allows for the alignment of the tip main axis with respect to the source. This defines our zero angle. The second electrical connection is for an in-situ measurement of the tip’s resistance during deposition. A finite resistance typically appears after depositing approximately 70 Å in the third stage (see below). In the first step (see Fig. 2.2), 25 nm of aluminum are deposited on the tip tilted at an angle of -100° with respect to the line to the source. Then the tip is rotated to an angle of 100°, for a second deposition of 25 nm. As a result, two leads on opposite sides of the quartz tube, reaching all the way to the apex, are formed. In the last step 20-22 nm of aluminum are deposited at an angle of 0°, coating the apex ring of the tip. The resulting structure has two leads connected to a ring. “Strong” superconducting regions are formed in the areas where the leads make contact with the ring, while the two parts of the ring in the region of the gap between the leads constitute two weak links, thus forming the SQUID. Its typical room-temperature resistance is 1.5 kΩ. Since the device is highly sensitive to electrostatic discharge, it is shorted when being transferred from the evaporator to the microscope.

\[1 \text{ Sutter Instruments P-2000}\]
Fig. 2.1: (a) A CAD image of the rotator used to rotate tips in the vacuum chamber. The original design of this rotator was based on a similar device from Yoo et al. [44]; (b) A close-up view of the gear-box holding the rotating stage with the tip holder; (c) The tip holder, co-linear with the laser diode on the rotator. The tuning-fork assembly is not present during deposition for practical reasons.
2.2 Tuning fork assembly

The idea to use a quartz tuning-fork as a topography sensor was suggested to us by Dr. Michael Rappaport. He had previously built a tuning-fork based NSOM [45], and the basic principles of operation were taken from his fiber-optic design and adapted to our much larger SQUID-on-tip.

2.2.1 Preparation

We use commercial quartz tuning forks, laser-trimmed to have a resonance at $2^{15}$ Hz, which are normally used as time bases in digital watches. Preparing one for microscopy entails the removal of the vacuum can and the two electrodes soldered to it (see Fig. 2.3). We then glue it to a $5 \times 5 \times 0.5$ mm$^3$ quartz piece which was pre-coated with two gold electrodes (70 Å Cr/2000 Å Au). The two tuning-fork electrodes are bonded to those quartz electrodes, which are in turn connected to external wires via two additional bonds. This allows for the electrical readout of the voltage, which develops on the tuning-fork due to the piezoelectric effect. In principle this would have been enough, since it is possible to electrically excite the tuning-fork with a voltage source and read the current through it using a current-to-voltage converter [29]. However, it is more advantageous to decouple the excitation from the readout by driving voltage to a dither piezo, which mechanically excites the tuning-fork (Fig. 2.3(d)). We used two types of dither piezos for this purpose, one of which had the same dimensions as the quartz plate and was therefore used both as the plate to which we glued the tuning-fork and as its mechanical excitation medium. The second was slightly bulkier and was therefore placed on the side of the tuning-fork holder.

Fig. 2.2: A schematic of the three-stage thermal deposition of a SOT.

---

2 Polaros Electronics, TB38-20-12.5-32.768KHz
3 EBL#4
4 PI PICMA PL033.30
2.2.2 Gluing a tip and its effect on resonance

In our microscope setup, we glue the SOT to one of the prongs of the TF (see Fig. 2.3(c)). This can change the resonant frequency dramatically. Therefore, we try to use as small amount of glue as possible. This is made possible by using a two-part epoxy with a rather low (150 cP) viscosity, which enables us to place a very small drop of glue on the part joining the two. The longer the SOT protrudes above the edge of the prong, the softer its effective spring constant becomes (for a cylindrical tip)

\[ k_{\text{eff}} = \frac{3\pi Er^4}{4l^3} \]

Here \( r, l \) and \( E \) are the radius, length and Young modulus of the tip, respectively. Thus, if it protrudes too much, the vdW forces of interaction with the sample will dampen its motion before the tuning fork’s prong actually “feels” anything. Consequently, we always try to position the tip with respect to the tuning fork so that the SOT itself protrudes only slightly above the edge of the prong (typically a few tens of microns). We then excite the tuning fork and measure its resonance, specifically noting the location of the peak, its amplitude and its width. This
measurement is performed at room temperature and atmospheric pressure and repeated at low temperature (300 mK) in vacuum for comparison. More often than not, the low-temperature, vacuum resonance is much sharper than the room-temperature, ambient pressure one (see Fig. 2.4).

![Graphs showing resonance comparison](image)

**Fig. 2.4**: The resonance of our quartz tuning fork. Left: Comparison between the Q-factor at room temperature and at low temperature. For ease of comparison, the latter was shifted by 80 Hz so that its peak overlaps with that of the former. Right: The “bare” and “glued” curves are at room temperature, with “bare” meaning that the tuning-fork is not glued to the tip. The 300 mK curve is that of the “glued” tip cooled down to 300 mK.

### 2.2.3 Mechanical vs. electrical excitation and readout

In the equivalent electrical model for a resonating tuning-fork [48,49], there are four parameters which should be considered: the stray capacitance, $C_0 \sim \mu F$ and the RLC-equivalent parameters, which in our case are $R = 30 \, k\Omega$, $C = 1 \, \mu F$, $L = 23.6 \, k\text{H}$. The stray capacitance is in fact that of the contacts. This means that the tuning-fork is in effect a reactive impedance, with an effective impedance of $\approx 1 \, M\Omega$. Any additional stray capacitance, mostly wires, will attenuate the signal considerably.

There are two methods of exciting and measuring the resonance of the tuning-fork:

1. Apply a voltage between the two prongs of the tuning-fork and measure the current through it. This is a compact method since it requires as little as two wires. The disadvantage with such a method is that there is coupling between the electrical excitation (piezoelectric effect) and the current readout, giving rise to a large background signal. In order to overcome this, one can insert a variable capacitor and a center-tapped transformer [29], which can be varied so as to exactly cancel the stray capacitance.

2. Mechanically excite the tuning-fork using an external dither piezo and reading the voltage between the two prongs. This way, the excitation is electrically decoupled from the signal.
2 Methods

readout. There still remains, however, the problem of signal attenuation due to cables. Once again one may employ the variable capacitor method. Another, more complicated but by far superior solution, is to use a trans-impedance converter right next to the tuning-fork before the signal is attenuated by the experimental setup’s cables, so that the effective impedance is converted from a few MΩ to a few kΩ.

We used both techniques in our setup. The trans-impedance converter we used was made by atto\textsuperscript{cube}, and comprised of a commercial GaAs MESFET, which can work at cryogenic temperatures (charge carriers in GaAs do not freeze as those in silicon do).

2.3 Scanning SQUID microscopy

The microscope’s design is based on commercial coarse positioners and piezoelectric scanners from atto\textsuperscript{cube}. It consists of two parts: the bottom flange, which holds the coarse-$z$ positioner, the $xyz$ scanner and the sample; and the top flange, which holds the coarse-$x$ and $y$ positioners and the tip holder assembly (see Fig. 2.5). Our microscope’s feedback mechanism relies on the behavior of a quartz tuning fork’s (TF) resonance as it is moves closer and closer to the surface of a sample. Both the quartz TF’s modes and the above-mentioned behavior have been studied extensively and are widely used today in near-field scanning optical microscopes (NSOM) and atomic force microscopes (AFM) [36,50]. Our tuning-forks are laser-trimmed so that they peak at $2^{15} = 32768$ Hz.

2.3.1 Control electronics

We divide the electronics section into three parts: (a) the SQUID on tip; (b) the tuning fork; and (c) coarse and fine motion.

2.3.1.1 SQUID on tip electronics

A SQUID is by definition a low impedance device. Typically, room-temperature electronics are optimized for high impedances. Consequently, this impedance mismatch results in a decrease in the signal-to-noise ratio. There are many schemes which tackle this problem successfully, e.g. non-dispersive read-out [51] and transformer impedance matching [52]. We chose to use a SQUID series array amplifier [53], which is in essence an array of 100 SQUIDs connected in series. The current through the SOT passes through a line which is inductively coupled to this array. This current induces a change in the flux through them, and as they are phase-coherent (if properly cooled down) this change in flux changes their critical current and accordingly the voltage on them. The SSAA has an additional FLL to keep the working point of the SQUIDs at their most sensitive (and most linear) region. Effectively, the SSAA functions as a flux-to-voltage converter, and with the SOT’s current inductively coupled to, a cryogenic, low-impedance
2.3 Scanning SQUID microscopy

Fig. 2.5: Schematics of the microscope assembly. Left: the microscope with the outer shell (made transparent for clarity); Right: the microscope without outer shell. The lower part includes the coarse x and y positioners and the tip holder while the upper part includes the z positioner, the xyz scanners and the sample holder.
current-to-voltage converter. A scheme of the measurement circuit is given in Fig. 2.6. We voltage bias the SOT using the small parallel resistor \( R_b \) and measure the current through the SOT using the SSAA. Currently, the room-temperature feedback box is bandwidth limited to 1 MHz.

\[ V_{in} \quad R_{in} \quad R_b \quad R_s \quad SOT \quad \text{SSAA bias} \]

**Fig. 2.6:** The SOT circuit. Here “A” represents the SQUID series array amplifier (SSAA). The 5 kΩ series resistor, \( R_b \) and the SSAA are thermally coupled to the fridge’s 1K tube coil. The preamp (x100) and the feedback circuit are battery-operated room-temperature electronics. \( R_s \) is a parasitic series resistance to the SOT.

which means that we cannot measure signals at frequencies higher than 500 kHz. Moreover, the SSAA current noise density is \( \approx 2.5 \, \text{pA/Hz}^{1/2} \), which sets our system noise limit (see Sec. 3.1.1).

### 2.3.1.2 The tuning fork and its feedback loop

One can monitor the height of the resonance peak and set the feedback threshold to, for example, 50% of the maximum. This method, also known as slope detection [54], is not fast enough, since quartz tuning-forks have relatively high Q-factors, especially at low temperatures (typically 100,000) [54,55]. As explained in Refs. 54,56, a phase-locked loop (PLL) increases the bandwidth and makes scanning probe microscopy with tuning-forks possible at reasonable scan speeds. A scheme of the entire measurement system with emphasis on the PLL block-diagram is shown in Fig. 2.7. As already mentioned in Sec. 1.1.3.2 interaction forces between the tip and the
Fig. 2.7: A scheme of the height control loops. (1) The PLL sends an excitation voltage at the base resonant frequency, \( \cos(f_0t) \), to the VCO; (2) The VCO adds the base excitation phase together with any error corrections from the PLL feedback loop, and sends it, i.e., \( \cos(f_0t + \varphi_0) \), to the tuning-fork; (3) The current from the tuning-fork may experience a phase shift, \( \varphi \), due to change in height and is then converted at room-temperature by a transimpedance converter; (4) The voltage from the converter is phase shifted by \( \varphi_0 \) and mixed with the base resonance frequency; (5) The mixed signal \( \cos(2f_0t + \varphi_0 + \varphi) + \cos(\varphi_0 + \varphi) \) is passed through a low-pass filter to produce the error signal, \( \varphi \); (6) This error signal is fed back to the VCO and; (7) Knowing the original resonance curve, e.g. Fig. 2.4, one can convert the phase shift into frequency shift, \( \Delta f \), which serves as the feedback parameter for the height control loop.

sample result in a frequency shift of the tuning-fork’s resonance. The basic idea behind the PLL is to track this resonance in a closed loop circuit and compare its current location with the fundamental one to give the frequency shift, \( \Delta f \). This frequency shift serves as the error function of the height, or \( z \), feedback loop.

2.3.1.3 Coarse and fine motion of the microscope

The coarse motion is performed by three attocube positioners (1\( \times \)ANPz101RES, 2\( \times \)ANPx50), one for each axis, based on the slip-stick [57] mechanism. The positioners themselves are driven by a saw-tooth pulse from a high-voltage driver (atto\textbf{cube} ANC-150). The z-axis positioner i-
corporates a resistive encoder, which allows for a resistive readout of the current displacement of the positioner. This resistor is calibrated so we can translate the value in Ohms to displacement in $\mu$m. Scanning is performed by an attocube integrated xyz scanner (ANSxyz100), with an X-Y scan range of $30 \times 30 \mu$m$^2$ and a Z-scan range of 15 $\mu$m (all at low temperatures). We drive these piezoelectric scanners with high voltage from an SPM controller (either RHK SPM-100 or attocube ASC500).

The output of the PLL (in the form of a frequency shift, $\Delta f$) serves as the input of the z-height feedback loop (point no. 6 in Fig. 2.7). This second feedback loop (the first being the phased-locked one) controls the height of the tip above the sample by changing the voltage going to the z-scanner piezo.

### 2.3.2 Approach procedure

The microscope assembly’s heart revolves, then, around the SOT and the TF, designed as a rigid structure holding the two, one against the other, each resting on either coarse motors or piezoelectric scanners. At room temperature the distance between the SOT/TF assembly and the sample is a few hundred of microns, and once they are cooled to low temperature, we initiate what is known as the approach procedure. This involves fully extending the z-piezo while simultaneously trying to close a feedback loop with the frequency shift as the set-point parameter (typically 100 mHz in our case). If the set-point is not reached, the z-piezo is fully retracted and the z-coarse motor moves by a few steps forward, repeating the entire procedure all over again. As with every feedback loop, there is the subtle interplay between the three (or two) parameters of the PID (PI) loop, known as “proportional”, “integral” (and “derivative”). Usually, if one wants the loop to close in a reasonable time, an overshoot above the desired value is obligatory. In the case of our SOT, however, an overshoot is highly dangerous, as the device itself, the SQUID, is located at the very edge of the tip, making it the first to be in potentially hazardous contact with the sample. This is also in practice what we had encountered in the first few approach sequences, all resulting in the tip crashing into the sample. In order to overcome this obstacle, we patterned our samples in a meander, or serpentine-like, shape. The original idea was to run current through the meander, so that the magnetic field resulting from this current (according to Biot-Savart law) would be observable tens of microns away from the sample. I will discuss this in more detail in Sec. 3.2. With the feedback loop closed we could then maintain a constant height above the sample and acquire images.

### 2.3.3 Vibration isolation

If one wants to approach the surface of a sample within a few nanometers and maintain a constant height of a few nanometers above it, one needs to properly isolate the system from its surroundings, namely from vibrational, acoustical and electric noises. For structural vibration
Fig. 2.8: Comparison of vibrations’ level. The measurement was performed using a Wilcoxon 731A accelerometer, which measures acceleration in units of Earth’s gravity field, \( g \). The signal is then fed to a spectrum analyzer.
isolation, we placed the dewar on a massive marble block, weighing 920 kg. This block, in turn, was placed on four commercial isolators (Newport S-2000). These isolators attenuate vibrations from the environment at low frequencies, having already a 20 dB attenuation at 10 Hz. The disadvantage of these isolators is that they typically have a resonance, i.e., amplification, at around 1 Hz. To reduce acoustical noise, we first coated the entire dewar with an acoustipipe, thereby damping its self-resonating mode. In addition, we enclosed the entire upper part of the system (from the marble block and upwards) with a 45 dB attenuation factor of an acoustic enclosure. The combination of the isolators and the enclosure created a sufficiently quiet environment in which we were able to safely scan samples with a tip-sample separation of a few nanometers.

2.4 Fabrication of samples

The samples in this work were all prepared by our group in the clean-room facilities offered by our department. The mask itself is rather simple, having a serpentine structure going from one end to another. The main challenge, however, is to successfully fabricate such a structure with a minimum amount of defects so that current can flow unhindered from one side to the other. With a sample size of approximately 5 mm × 5 mm and a pitch of 15 µm (the width of the film is 5 µm and each two neighboring films are 10 µm apart), this amounts to a continuous line of the order of one meter!

The aluminum samples were deposited on a Si/SiO$_2$ substrate by e-gun evaporation in a background pressure of 1·10$^{-6}$ Torr, and the photo resist (Shipley Microposit 1805) was removed using the lift-off technique. An optical image of the aluminum serpentine is given in Fig. 2.9. The niobium samples were deposited on a Si/SiO$_2$ substrate in the same vacuum chamber, with a substrate temperature of 300 °C during deposition [58] and a rate of 0.3 nm/sec. Then the Nb was capped with 3 nm of gold and the photolithography was performed using the previously mentioned 1805 photoresist. The gold layer was removed using argon-ion milling and finally the Nb was removed using reactive ion etching with SF$_6$ plasma. The complete recipe was taken from Ref. [59]. The mask used was slightly different, having a constriction (shown in Fig. 2.9) repeating itself approximately every 100 µm.
2.4 Fabrication of samples

Fig. 2.9: Left: an optical image of the Al serpentine deposited on a Si/SiO\(_2\) substrate. The arrows indicate the direction of current running through it, in a serpentine trajectory; Right: A SEM image of a Nb serpentine. It is very similar in shape and pattern, except for a constriction (shown) which repeats every 100 \(\mu m\).
3. Results

This work summarizes the efforts put into developing the first scanning SQUID microscope based on the SOT. As such, most of the results reported in this chapter are either of a preliminary characterization nature or involve extensive calibrations and testing of the system. In Sec. 3.1 I describe in detail the characterization of the aluminum SOT and to some minor extent that of SOTs made of other metals. Then, in Sec. 3.2 I present the data gathered while testing the system at its development stage.

3.1 SQUID-on-tip characterization

3.1.1 Aluminum SQUIDs

We invented a simple self-aligned fabrication method of a nanoSQUID on the apex of a sharp tip. This nanoSQUID is the smallest reported in literature to this day, with a loop diameter as small as \( \approx 100 \) nm, as can be seen in Fig. 3.1. After its preliminary invention [28], we proceeded and

![Image](image-url)

**Fig. 3.1:** Measurements of the world’s smallest SQUID to date. (a) Mapping of the SOT current as a function of voltage bias and magnetic field. The period corresponds to a loop of diameter of 112 nm; (b) Several rows from (a), showing the I-V curves at different fields.
characterized such an aluminum-based SOT at magnetic fields as high as 0.6 T (our aluminum becomes normal beyond this field) and up to currents which are two times as large as the critical current, $I_c$. Furthermore, the SOT was assembled in a prototype scanning SQUID microscope and was scanned above a meander-shaped aluminum thin film while running current through this meander, giving rise to a magnetic field profile due to this current and measured by the SOT several microns above it. These results were published in Ref. 60, attached below.
Self-Aligned Nanoscale SQUID on a Tip

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ABSTRACT A nanometer-sized superconducting quantum interference device (nanoSQUID) is fabricated on the apex of a sharp quartz tip and integrated into a scanning SQUID microscope. A simple self-aligned fabrication method results in nanoSQUIDs with diameters down to 100 nm with no lithographic processing. An aluminum nanoSQUID with an effective area of 0.034 $\mu$m² displays flux sensitivity of $1.8 \times 10^{-4} \Phi_0$/Hz¹/₂ and operates in fields as high as 0.6 T. With projected spin sensitivity of $65 \mu$emu$/Hz^{1/2}$ and high bandwidth, the SQUID on a tip is a highly promising probe for nanoscale magnetic imaging and spectroscopy.

KEYWORDS SQUID, microscopy, spin, detection, scanning

Imaging magnetic fields on a nanoscale is a major challenge in nanotechnology, physics, chemistry, and biology. One of the milestones in this endeavor will be the achievement of sensitivity sufficient for detection of the magnetic moment of a single electron.¹ There are three main technological challenges: fabrication of a sensor with a high magnetic flux sensitivity, reduction of the size of the sensor, and the ability to scan the sensor nanometers above the sample. Superconducting quantum interference devices (SQUIDs) have the highest magnetic field sensitivity, but their loop diameter is usually many micrometers. Much effort has been devoted recently to the development of nanoSQUIDs, which have shown very promising flux sensitivity.²⁻⁸ Most of these devices, however, are based on planar technology using lithographic or focused ion beam (FIB) patterning methods.³⁻⁹,⁵,⁶,¹⁰,¹³,¹⁴ The large in-plane size of the devices precludes bringing the SQUID loop into sufficiently close proximity to the sample (due to alignment issues) to scan it with optimal sensitivity. Recently, a terraced SQUID susceptometer was developed that is based on a multilayered lithographic process combined with FIB etching. This device includes a 600 nm pickup loop which can be scanned 300 nm above the sample surface.¹² Here we present a simple method for the self-aligned fabrication of a dc nanoSQUID on a tip with effective diameter as small as 100 nm that can be scanned just a few nanometers above the sample.

We have fabricated several SQUID-on-tip (SOT) devices of various sizes. A quartz tube of 1 mm outside diameter is pulled to a sharp tip with apex diameter that can be controllably varied between 100 and 400 nm. The fabrication of the SOT consists of three “self-aligned” steps of thermal evaporation of Al, as shown schematically in Figure 1a. In the first step, 25 nm of Al is deposited on the tip tilted at an angle of $-100^°$ with respect to the line to the source. Then the tip is rotated to an angle of $100^°$, followed by a second deposition of 25 nm. As a result, two leads on opposite sides of the quartz tube are formed, as shown in Figure 1b. In the last step 17 nm of Al are evaporated at an angle of $0^°$, coating the apex ring of the tip. The two areas where the leads contact the ring form “strong” superconducting regions, whereas the two parts of the ring in the gap between the leads, indicated by arrows in Figure 1c, constitute two weak links, thus forming the SQUID. The resulting nanoSQUID requires no lithographic processing, its size is controlled by a conventional pulling procedure of a quartz tube, and it is located at the apex of a sharp tip that is ideal for scanning probe microscopy.

The studies were carried out at 300 mK, well below the critical temperature $T_C \approx 1.6$ K of granular thin films of aluminum in our deposition system. Instead of the commonly used current bias, the SOT was operated in a voltage bias mode, as shown schematically in the inset to Figure 2. We use a low bias resistance $R_b$ of about 2 $\Omega$ and the SOT current, $I_{SOT}$, is measured using a SQUID series array amplifier (SSAA) working in a feedback mode.⁵,¹³,¹⁴ $R_b$ is a parasitic series resistance.

The resulting $I$–$V$ characteristics display several interesting features, as shown in Figure 2. First, the advantage of our SOT and the voltage bias setup is that there is no hysteresis, which avoids the need for complicated pulsed measurements.¹⁵ Second, we observe a large negative differential resistance over a wide range of biases. This behavior is consistent with the Aslamazov–Larkin model of a single Josephson junction if the voltage bias circuit of Figure 2 is taken into account. Third, small SQUIDs often have a small modulation of the critical current with field.⁴,⁶
Our SOT, in contrast, shows very pronounced $I-V$ modulation as seen in Figure 2. Finally, the $I-V$ characteristics show fine structure at high biases, e.g., the 25 mT curve in Figure 2, which apparently results from resonances, the exact nature of which requires further investigation.

Figure 3a shows $I_{SOT}(V_{in}, H)$ plots displaying very pronounced quantum interference patterns with a period of 60.8 mT, corresponding to an effective SQUID diameter of 208 nm. The modulation of the critical current is large, $I_{c,max}/I_{c,min} = 1.67$, and in addition a large asymmetry between negative and positive biases is observed. Due to this asymmetry, the interference patterns at negative and positive bias are almost out of phase. From a theoretical fit to $I_{c}(H)$, shown in Figure 3a by the dashed curves, we extract the following parameters: the critical currents of the two junctions $(1 - \alpha)I_0 = 0.8 \mu A$ and $(1 + \alpha)I_0 = 2.4 \mu A$, where $I_0 = 1.6 \mu A$, the asymmetry parameter $\alpha = 0.5$, and $\beta = 2L_0/\Phi_0 = 0.85$, where $L$ is the loop inductance and $\Phi_0 = h/2e$ is the flux quantum. The asymmetric interference patterns arise from the difference in the critical currents of the two junctions. This asymmetry is in fact very advantageous for scanning probe applications since high sensitivity can be attained essentially at any field by an appropriate choice of the SOT bias polarity and voltage.

The almost optimal $\beta = 0.85$ of the SOT implies a large inductance $L = 549 \mu H$. For comparison, the calculated geometrical inductance of our loop is $L_a = \mu_0 R (\log(8R/\lambda) - 2) = 0.26 \mu H$, which is more than 3 orders of magnitude smaller. Here $R = 104 \text{ nm}$ is the loop radius and $r = 15 \text{ nm}$ is the radius of the loop wire. Our device is therefore governed by the kinetic inductance of the loop, $L_k = 2\pi\mu_0\lambda^1.5/Ra$, due to its small dimensions. Here $a = 510 \text{ nm}^2$ is the estimated cross sectional area of the loop, resulting in penetration depth $\lambda_1 = 0.58 \mu m$. This $\lambda_1$ is much larger than the bulk value for Al but is quite plausible for very thin granular Al films.

Usually SQUIDs are operational only at very low fields.Remarkably, the SOT can operate over a very wide range of fields without a significant reduction in sensitivity. Parts b and c of Figure 3 show substantial quantum oscillations at fields as high as 0.5 T, which provides a unique advantage for investigation of various systems. This special property of SOT apparently arises from the fact that all the device
dimensions are very small and the thin superconducting leads along the quartz tube are aligned parallel to the applied field.

Figure 4 shows the spectral density of the flux noise of the SOT at various applied fields. Above a few tens of hertz the low frequency 1/f-like noise changes into white noise on the level of $3 \times 10^{-5}$ to $1.8 \times 10^{-6} \Phi_0/\text{Hz}^{1/2}$ over a wide range of fields, which translates into a field sensitivity of $1.1 \times 10^{-7}$ T. Our flux sensitivity is comparable to that of state of the art SQUIDs, yet the area of the SOT loop is only $0.034 \mu\text{m}^2$, which is the smallest reported to date. The small size of SOT is highly advantageous for spin detection since spin sensitivity in units of $\mu_0/\text{Hz}^{1/2}$ is given by

$$S_n = \Phi_0 R \left( 1 + \frac{h^2}{R^2} \right)^{3/2}$$

where $R$ is the radius of the loop, $h$ is the height of the loop above the spin dipole, $r_s = 2.82 \times 10^{-15}$ m, and $\Phi_0$ is the flux sensitivity in $\Phi_0/\text{Hz}^{1/2}$. For $h < R$ we obtain spin sensitivity of $65 \mu_0/\text{Hz}^{1/2}$ for spins located in the center of the loop with an on-axis magnetic moment. In the SOT geometry, however, enhanced sensitivity could be achieved by imaging the spins near the perimeter of the loop. In this case the sensitivity is mainly determined by the width of the weak link of about 30 nm rather than the diameter of the loop of 208 nm, leading to an estimated sensitivity of about $53 \mu_0/\text{Hz}^{1/2}$. Such sensitivity should allow imaging of the spin state of a single molecule, for example Mn$_{12}$ acetate ($m = 20 \mu_0$), with integration of a few seconds. Moreover, our smallest operating SOT has an effective diameter of 130 nm. Assuming that it has the same flux noise as the larger SOT, the estimated spin sensitivity could be increased to below $20 \mu_0/\text{Hz}^{1/2}$.

We have integrated the SOT into a scanning probe microscope operating at 300 mK in which the tip is glued to one tine of a quartz tuning fork. The frequency shift or the reduction in amplitude of the resonance peak of the tuning fork is used as a feedback mechanism for tip proximity to the sample surface. This method provides the possibility of simultaneous imaging of sample topography and of the local magnetic field. The amplitude of the tip oscillation is typically less than 1 nm and, hence, does not degrade the spatial resolution of the magnetic imaging. As a test sample we used a 200 nm thick film of Al patterned into a serpentine structure. Figure 5c shows a topographical scan across two adjacent strips of the serpentine using the tip and the tuning fork. A transport current of 2 mA at 510 Hz was applied to the sample, and the self-induced magnetic field was measured by the SOT at various heights above the serpentine. The results are shown in Figure 5a. The data are in good agreement with the theoretically calculated field profiles shown in Figure 5b. A field as low as 1 $\mu$T is readily measurable, which allows detection of the seprpentine signal from a distance of 10 $\mu$m above the surface.

In summary, we have developed a simple method for fabrication of sensitive nanoSQUIDs on the apexes of sharp tips and have incorporated them into a scanning SQUID microscope. A nanoSQUID with effective area of $0.034 \mu\text{m}^2$ operated at fields as high as 0.6 T and displayed flux sensitivity of $1.8 \times 10^{-6} \Phi_0/\text{Hz}^{1/2}$, which translates into on-axis spin sensitivity of $65 \mu_0/\text{Hz}^{1/2}$. By optimization of the SOT parameters, a further reduction in the noise can be expected, which, combined with a smaller loop diameter,
could lead to a significant improvement in spin sensitivity. Compared to other SQUID technologies, the ability to image magnetic fields just a few nanometers above the sample surface renders the SQUID on tip a highly promising tool for study of quantum magnetic phenomena on a nanoscale.

Acknowledgment. We thank D. E. Prober, M. R. Beasley, I. M. Babich, and G. P. Mikitik for fruitful discussions. This work was supported by the European Research Council (ERC) Advanced Grant, by the Israel Science Foundation (ISF) Bikura Grant, and by the Minerva Foundation.

REFERENCES AND NOTES
Negative differential resistance  The current-voltage characteristics in Fig. 2 of Ref. 60 exhibit a negative differential resistance over a wide range of voltage biases. The origin of this apparent decrease in resistance is the fast Josephson oscillations (in the GHz range), whose average we measure. As the current through the junction reaches the critical current, a voltage develops on it, and the phase starts oscillating. The current we measure with the SSAA, therefore, is composed of two components, which are the maximal supercurrent, $I_s = I_c \sin \theta$, and the normal current, $I_n = \frac{1}{2\pi R} \frac{\partial \Phi}{\partial t}$. The time-development of the phase has been derived by Aslamazov and Larkin [61]. With the structure of the measurement circuit taken into account (see Appendix A) we see that the time-averaged current does in fact show a decrease at the critical current and only then an increase.

Wide field range  Another illustrative example of the magnetic fields at which the SOT can work is given is Fig. 3.2. Quantum interference patterns are observed at fields as high as 0.7 T. We attribute this to both the granular nature of the aluminum film and its thickness.

Asymmetry  As one can easily note from Fig. 3 in Ref. 60, there is a large asymmetry in both voltage bias and magnetic field. There are typically two major contributors to asymmetry - the difference between the critical current of the two Josephson junctions, $I_1$, $I_2$, and the difference in the inductance of the two arms comprising the SQUID loop, $L_1$, $L_2$. We define, accordingly, the asymmetry parameters, $I_2/I_1 = (1 + \alpha_I)/(1 - \alpha_I)$ and $L_2/L_1 = (1 + \alpha_L)/(1 - \alpha_L)$. Since the sum of the two currents is the critical current of the device, $I_1 + I_2 = I_C$, then, for example, an asymmetry of $\alpha_I = 0.2$ would imply a 50% difference between the two critical currents. A graph comparing two $I_c(\Phi)$ curves with different asymmetry parameters is plotted in Fig. 3.3. We try to fit our results with the theory. This fit is plotted in Fig. 3.4(a). The most prominent features are: (a) the shift from $\Phi_a = 0$ of the maximal critical current and; (b) the difference in slopes in one period depending on whether it is the first half of the period, e.g. from $\Phi_a/\Phi_0 = -0.8$ to $\Phi_a/\Phi_0 = -0.25$, or the second half, $\Phi_a/\Phi_0 = -0.25$ to $\Phi_a/\Phi_0 = 0.2$. The fit, using Ref. 62, is superimposed on the plot and is shown in Fig. 3.4(b).

We tried taking this simulation one step further and take into account other components in the circuit, namely inductances and mutual inductances. The complete circuit analysis is described in Appendix B.

Sources of noise  Typically, four sources of noise are associated with fluctuations in dc-SQUIDs [62, 63]. We write them in the form of the spectral density of current noise, having the units of $A^2$/Hz:

1. Johnson noise $4k_BT/R$ in the normal state for $h\nu \lesssim k_BT$

$$S_I(\nu) = (2h\nu/R) \coth(h\nu/2k_BT) \simeq 4k_BT/R$$
Fig. 3.2: A measurement of the current through the SOT as a function of voltage bias and field.
3 Results

\[ I_0 = 1.6475 \mu A, L = 550 \text{ pH} \]

\[ \alpha_I = 0.5, \alpha_L = 0 \]

\[ \alpha_I = 0.6, \alpha_L = 0 \]

**Fig. 3.3:** Comparison between critical current-field curves of an ideal SQUID (no asymmetry) and one in which there is a large critical current asymmetry \( \alpha_I \), and a small inductance asymmetry, \( \alpha_L \).

**Fig. 3.4:** (a) The critical current of the SOT as a function of magnetic field for positive voltage bias, taken from Ref. 60 and normalized both axes. The main feature of the asymmetry visible here is the shift from \( \Phi_a = 0 \) of the maximal critical current. Note also the different slopes of each period, depending on whether they are the first half or the second half; (b) This asymmetry can be modeled by taking into account asymmetries in the critical currents of the two junctions and the inductances of the two arms of the SQUID loop. The fitting parameters, using Ref. 62 notation, are \( \alpha = 0.5, \beta = 0.85 \) and \( \eta = 0 \).
3.1 SQUID-on-tip characterization

<table>
<thead>
<tr>
<th>Source</th>
<th>Noise [$A^2$/Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson</td>
<td>$1.6 \cdot 10^{-25}$</td>
</tr>
<tr>
<td>Shot</td>
<td>$3.2 \cdot 10^{-25}$</td>
</tr>
<tr>
<td>Quantum</td>
<td>$1.3 \cdot 10^{-25}$</td>
</tr>
</tbody>
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Tab. 3.1: Comparison of the different sources of noise (calculated)

This noise is the result of thermal fluctuations in the normal part of the Josephson junction. $R$ is the normal resistance of the junction and $k_B$ is the Boltzmann constant.

2. Shot noise $S_f(\nu) = 2eI_0$. Becomes dominant above some voltage $V > k_BT/e$. According to Likharev [63], in weak links the condition to move from thermal noise to shot noise is $L \lesssim (v_FT_\varepsilon)^{1/2}$, where $v_F$ is the Fermi velocity, $l$ is the mean free path and $T_\varepsilon$ is the energetic relaxation time in the normal state.

3. Quantum noise when $h\nu > k_BT$, with $\nu = 2eV/h$. Then in that limit $S_f(\nu) = 2h\nu/R$, i.e., independent of temperature and in fact representing the zero-point fluctuations of an ensemble of harmonic oscillators with random phases [64].

4. $1/f$ or flicker noise. It is typically associated with magnetic flux fluctuations and critical current fluctuations. The origin of this noise in low-$T_\varepsilon$ superconductors is still unresolved (see Ref. [65] for more details).

For $R = 100 \, \Omega$, $I_0 = 1 \, \mu A$, $T = 300 \, mK$ and $\nu = 10 \, GHz$ (only then the condition of $h\nu > k_BT$ is satisfied) we can compare between the different sources of noises in Table 3.1.

Our system’s noise floor was one order of magnitude larger ($6.25 \cdot 10^{-24} \, A^2$/Hz), so there is definitely room for improvement. As one can see, quantum noise becomes relevant only at very low temperatures and very high frequencies.

Relaxation-oscillation SQUID One feature of the SOT that had not been addressed in Ref. [60] is some high-frequency oscillations observed in the MHz range around the critical current. An example of such measurements in Pb-based SOTs is shown in Fig. 3.5. The tip shown in the figure was 240 nm in diameter, which corresponds to the period of 435 Oe. Together with Martin E. Huber from the University of Colorado, we hypothesized that this is in fact the manifestation of a relaxation-oscillation SQUID [66,67]. It is a direct result of having the SQUID connected in series with the input coil of the SSAA. In short, a relaxation oscillation SQUID is a hysteretic SQUID connected to its voltage bias through an inductor and a resistor. If the bias current, $I_b$, is larger than the critical current $I_c$, relaxation oscillations occur, provided that $I_bR < V_g$, the gap voltage. The oscillations are the periodic increase and decrease of the current through the SQUID due to switches in its voltage state (superconducting, normal) with a time
Fig. 3.5: Demonstration of relaxation-oscillations in a Pb-based SOT. A 10 μH inductor was intentionally connected in series with the SOT in order to create controlled conditions for the relaxation oscillations to appear in. The color code is a spectral density of voltage noise in units of μV/Hz$^{1/2}$. The left-most periodic pattern is the base oscillation ($f = 125$ kHz) and the ones to its right are its harmonics, which result from the voltage state switching nature of the oscillations. The period in magnetic field corresponds to the tip diameter, $d = 241$ nm.
constant $\approx L/R \times f(R, I_b, V_g, I_c(\Phi))$. Due to this voltage state switching nature, we observe not only the base frequency but also all of its harmonics. Normally this time constant is very small and should not matter, as SQUIDs’ inductance is typically small, on the order of pH. In our case, however, the SSAA’s input coil’s inductance is significant, approx. 0.25 µH, shifting the relevant frequencies to the MHz range. Using the circuit analysis of Ref. [66], the oscillation frequency is given by:

$$f = \frac{R_s}{L} \left\{ \log \left( \frac{I}{I-I_c} \right) + \log \left( 1 + \frac{I_c}{V_g/R_s-I} \right) \right\}^{-1}.$$  

Here, $L$ is the inductance of our cryogenic Series SQUID Array Amplifier [53], $R_s$ is a shunt resistance typically a few Ω, $I_c$ is the critical current of the SQUID and $V_g$ is the superconducting gap voltage, in our case approximately 250 µV. Using the numbers for our SQUIDs we indeed get a frequency of a few MHz, increasing with the biasing current, $I$. This, however, was only a qualitative test, and more experiments are needed to confirm this phenomenon. The advantage of these oscillations is that the signal itself is rather big, typically a few tens of mV [68], and changes in magnetic flux are converted by the relaxation-oscillator into changes in the frequency of oscillations, which should be easily detected by any frequency-demodulation technique or a commercial counter.

### 3.1.2 Pb, Nb and Sn SQUIDs

Apart from the aluminum SOTs, we have also tried to develop SQUID-on-tip sensors made from other superconductors, namely lead ($T_c = 7.2$ K), tin ($T_c = 3.7$ K) and niobium ($T_c = 9.2$ K). With thin ($d = 20$ nm) films of soft metals, such as lead and tin, one needs to cool the substrate before depositing lead or tin. Otherwise, the percolation threshold is too high (roughly 50 nm) to get a continuous film [69]. On the other hand, refractory metals such as niobium are highly sensitive to residual oxygen in the vacuum chamber during deposition, so that in order to deposit a superconducting niobium film in high vacuum one needs to heat the substrate to temperatures as high as 650-900 °C [58, 70]. Alternatively, one can use an ultra high vacuum chamber and then there is less of a necessity for the heating of the substrate. Of the three metals, lead proved to be the simplest to develop. In the exclusive scope of this thesis we managed to successfully fabricate the first lead-based SQUID-on-tips. A typical measurement is given in Fig. 3.6. The continuation of this work has since been carried out by Drs. Denis Vasyukov and Yonathan Anahory, achieving nowadays a process of making Pb-based SOTs as small as 100 nm in diameter and a spin sensitivity lower than 20 µB/√Hz.

### 3.2 Imaging

Having a reliable magnetic sensor, the next natural step was to test it with samples exhibiting relatively well-known physical properties, e.g. the Meissner effect in type-I superconductors. The
first choice was a thin film of aluminum, patterned into a serpentine, followed by single crystals of NbSe$_2$ and thin films of niobium. Aluminum thin films, deposited on Si/SiO$_2$ substrates, are rather simple to fabricate (see Sec. 2.4), and can be fabricated using a thermal evaporation technique in a background pressure of a few $10^{-6}$ Torr.

### 3.2.1 Magnetic signals from serpentines: calibration samples

As already described in Sec. 2.3.2, our first calibration sample was an aluminum serpentine, 200 nm thick, with a line width of 5 µm and a period of 15 µm (see Fig. 2.9). We ran a current of 2 mA through the serpentine and scanned the SOT over it. Already at a distance of 10 µm we were able to sense the magnetic field resulting from the current. In Appendix C we provide an algorithm for the calculation of the magnetic profile of a superconducting serpentine structure, which we compared to the profiles measured in Fig. 5 of Ref. [60].

Aluminum, however, is a type-I superconductor and therefore one cannot observe vortices in thick films of such materials. To that end, our next choice of a sample was a cleaved NbSe$_2$ crystal, milled with a focused ion beam (FIB) to a meander shape (see Fig. 3.7). The process of milling the meander pattern on such a crystal is lengthy (scale of several hours or even tens of hours). At some point one of the tips crashed, rendered the sample unusable and forced us to consider a simpler type-II superconducting material for the patterning of serpentines.

Finally, we fabricated high-quality Nb serpentines. With the installation of the vibration/isolation components, we succeeded in repeatedly acquiring images of the niobium sample. The tip-sample approach procedure was based on both the tuning-fork frequency shift for the
3.2 Imaging

Fig. 3.7: An image of the NbSe$_2$ crystal milled with a focused ion beam (FIB) to a pattern of a serpentine. The milled line width is approximately 5µm.

last few nanometers but also on the magnetic signal from the niobium sample due to the Meissner effect: As one applies magnetic field on a superconductor, Meissner currents are induced in it so as to negate the effect of the magnetic field on the superconductor and prevent flux lines from entering it. This results in a zero effective magnetic field just above the superconductor and higher than the applied external field outside of the edge of the strip. This way, as the tip approaches the sample, the effective magnetic field it feels increases if it is near the edge of a superconducting strip (see Fig. 2.9) and decreases to zero if it is directly above the center of it.

As described in Sec. 2.3.2, we set our approach sequence threshold to some value, above which the sequence stops and waits for the user’s input. A “real-time” example of such an approach procedure is given in Fig. 3.8. It shows the amplitude of the signal measured by the SOT as a function of time. The amplitude increases in each iteration as the coarse motor makes a few more steps each time. Usually at this point, assuming the threshold values are set correctly, the tip is already only a few µm away from the sample. This is when we start acquiring images to see the magnetic signal from a large 30×30 µm$^2$ area. Although there is no contact or closed feedback loop yet, images can still be acquired. Since one SOT may differ from another in its magnetic field sensitivity map, we usually perform a large field sweep each time we cool down a new SOT. This involves ramping the magnet to fields as high as ±0.1 T. Consequently, magnetic
Fig. 3.8: “Live approach”. The z-piezo element, on which the sample is mounted, slowly extends from zero to 15 µm, which is represented in this figure by the slow increase in magnetic signal (the sensitivity is 1 mV / Gauss). If there is no feedback signal from the tuning-fork, the z-piezo element is quickly retracted. This is the sharp drop in magnetic signal. Then the entire stage moves by a few coarse steps and the entire procedure repeats until a feedback signal is obtained. The size of a coarse step between two consecutive approaches is uncalibrated and lies between 100 nm and 1 µm.

Fig. 3.9: Comparison between images with and without flux penetration. Both measurements were taken at $T = 0.3$ K and an applied field $H = -40$ Oe. The tip-sample separation was a few µm. Left: The magnetic signal from a niobium serpentine with flux penetration. Maximum applied field before measurement: 1000 Oe. Bright regions are ones in which flux had fully penetrated. Right: after cooling the sample in a magnetic field of -60 Oe.
flux in the form of vortices enters the sample and remains trapped there even after we lower the field back to zero. Therefore, images taken after such a field sweep will exhibit the trapped flux while images taken after cooling at a specific magnetic field should have a vortex density proportional to the magnetic field, with a vortex-vortex separation of $\approx \sqrt{\Phi_0/B}$. This dramatic difference is shown in Fig. 3.9. In this figure, we first show the magnetic profile of the serpentine after sweeping the field between -1000 and 1000 Oe (left) immediately after the sequence from Fig. 3.8 terminated. As mentioned above, this usually means that the tip is a few $\mu$m above the sample. Then we heated the sample above its superconducting critical temperature (9.2 K), field-cooled it at an applied field of -60 Oe and measured the magnetic profile at an applied field of -40 Oe. At this tip-sample separation, one cannot resolve single vortices in niobium.

### 3.2.2 Vortices in a niobium serpentine

As a test sample we used a 200 nm thick niobium film, deposited using an e-gun while keeping the substrate at a temperature of 300 °C in a background pressure of $10^{-6}$ Torr and patterned as a meandering serpentine. With such a geometry one can drive a known current through the entire sample and measure its corresponding self-field while also be able to obtain the magnetic signal resulting from the Meissner effect and, of course, when close enough to the sample, observe vortices. We applied an AC current of 3 mA at a frequency of 13.44 kHz and measured the resulting self-field using the SOT concurrently with the topography measured from the tuning-fork’s frequency shift. These two measurements are shown in Fig. 3.10. The self-field image agrees with the theoretical (Biot-Savart law) calculation of the magnetic field emanating from a current through a superconducting thin strip and closely follows the topography.

Fig. 3.11(a)-(b) shows the DC magnetic signal a few nm above the double-edged funnel-shaped region in the serpentine shown in Fig. 3.10. The sample was field-cooled in an applied
magnetic field of -34±7 Oe. The vortex lattice is highly disordered, due to the strong pinning in Nb film at such a low temperature (see Ref. [71] and references therein). We can count approximately 34 individual vortices, which, for an image area of $4.6 \times 4.6 \, \mu m^2$ gives a total field of 33 Gauss. The magnetic field modulation can be fit [72] to find the corresponding magnetic penetration length of the niobium film, which in this case turns out to be 400 nm. Fig. 3.11(c) shows a topographic measurement of the same region, taken in our setup, showing the granular structure of the Nb film. The grain structure analysis is shown in Fig. 3.11(d). Most grains are between 120 and 300 nm in diameter and 30-40 nm in height.

![Fig. 3.11:](image)

Fig. 3.11: (a) Magnetic image measured by the SOT a few nm above the funnel-shaped area in the serpentine taken after a field cooling in a magnetic field of -34 Gauss. The dark spots are vortices; (b) a measurement of the area marked by the dashed red line in the left image; (c) a topographic measurement of the Nb film, $3 \times 3 \, \mu m^2$, in the same setup; (d) Grain size analysis for (c). Most grains are between 120 and 300 nm in diameter and 30-40 nm in height.

We took a few cross-sections of vortices from Fig. 3.11(b) and compared them to a simulated
3.2 Imaging

Fig. 3.12: Cross-sections of vortices in comparison to calculation. The best fit is for a magnetic penetration length, $\lambda$, of 400 nm and a coherence length, $\xi$, of 70 nm. This calculation takes into account the finite size of the tip, with a radius of 104 nm. The profile itself is calculated in an external field of 34 Oe and for a tip-sample separation of 20 nm. EHB are the initials of the late Prof. Dr. Ernst Helmut Brandt, who wrote the computer code for the calculation of these profiles at any field \[72\]. See Appendix D for a short explanation of how this profile is calculated, with emphasis on the incorporation of the finite tip size to the calculation.

vortex profile calculated with $\lambda = 400$ nm, $\xi = 70$ nm, an applied field of 34 Oe and at a tip-sample separation of 10 nm. Fig. 3.12 shows these cross-sections on the image from Fig. 3.11(b) and also superimposed for comparison with the calculated vortex profile.
4. Discussion

In this work, I described the detailed characterization of our group’s unique SQUID-on-tip. This all-aluminum device will hopefully be the precursor of more exciting variations of the sensor. It certainly has some very promising features for the field of magnetic scanning probe microscopy in terms of magnetic field sensitivity, sensor size and ease of manufacturing. While the projected spin sensitivity is currently “only” $65 \mu B/\sqrt{\text{Hz}}$, its followers, namely the all-lead SOT and others, show at least a ten-fold increase in sensitivity due to a much higher critical current. With those numbers in mind, one can easily think of studying molecular magnets [73,74], Wigner crystals in carbon nanotubes [75,76], and many other magnetic-rich phenomena on the microscopic scale.

The uncustomary geometry of the SOT together with coupling to a quartz tuning-fork allows for its assembly as a dual magnetic/topographic scanning probe microscope, making it the first SQUID acting as magnetic sensor in a scanning probe microscope with the sensor itself being only a few nanometers away from the surface of the sample. Since in many systems the magnetic signal decays strongly (distance cubed for magnetic dipoles, exponentially for a vortex lattice in superconductors, etc.), the sensor-sample separation is of great importance.

Indeed, this work culminated in successfully imaging magnetic phenomena in type-I and type-II superconductors, starting from verifying Biot-Savart’s law in aluminum thin films, then confirming the Meissner effect in aluminum, NbSe$_2$ and niobium and finally imaging quantized flux, or vortices, in thin films of niobium. All of these measurements fill us with belief and confidence in the microscope’s capabilities and future prospects.

I did not, however, manage to reach all of the goals defined in Sec. 1.3. Specifically, I did not succeed in observing vortex dynamics. The last sample I measured was a thin film of Nb, in which the pinning force at such a low temperature ($T/T_C = 0.03$) is very large, rendering vortex depinning virtually impossible within the limitation of maximal current that can be applied in our system due to heat dissipation vs. cooling power. There are several possibilities for materials in which the observation of vortex dynamics at 0.3 K is feasible, namely NbSe$_2$, FeSe, very thin films of aluminum, etc.

As our dear collaborator, Prof. Martin E. Huber from the University of Colorado, Denver, has said on numerous occasions in the past, this is just the first milestone in an exciting new project, which will surely lead to many important discoveries and hence, publications, in the future.
5. Appendices

5.1 Appendix A - Explanation of the negative differential resistance

In this appendix we present a simplified analytical solution of the electric circuit used to measure the SOT. A more rigorous numerical solution of the SOT response is presented in Appendix B. We thank Grigorii Mikitik in realizing this analysis.

Fig. 5.1: A scheme of the external circuit used to measure the SOT. The two inductors and the SQUID with an “A” inside comprise the SSAA. The boxes labeled “x100” and “feedback” are two custom-made electronic boxes, a preamp and a feedback box, respectively.
The model treats the SOT as a simplified Josephson junction, which is described by the critical current, \( I_c \), phase difference, \( \theta \), between the two superconducting sides of the junction and a shunt resistor, \( R \), which is the normal state resistance of the junction. As shown in Fig. 5.1, the external circuit includes an input resistor, \( R_{\text{in}} \), a parasitic resistance in series with the SOT, \( R_s \), and the external voltage bias shunt resistor, \( R_b \). The current through the SOT is denoted as \( I_{\text{SOT}} \). The input resistor, \( R_{\text{in}} \), is assumed to be much larger than all other resistors in the circuit. \( L \) is the inductance of the SSAA’s input coil. Finally, \( I_{\text{in}} \) is the input current, which under the \( R_{\text{in}} \gg R, R_b, R_s \) approximation, is just \( V_{\text{in}} / R_{\text{in}} \).

First, we write the Kirchoff equations for the two cases, using the Josephson relation between the phase and voltage for the second case:

1. \( I_{\text{SOT}} \leq I_c \)

\[
V_b = \frac{R_b \cdot R_s}{R_b + R_s} \cdot I_{\text{in}} \tag{5.1}
\]

\[
I_{\text{SOT}} = \frac{R_b}{R_b + R_s} \cdot I_{\text{in}} \simeq \frac{R_b}{R_b + R_s} \frac{V_{\text{in}}}{R_{\text{in}}} \tag{5.2}
\]

2. \( I_{\text{SOT}} > I_c \)

\[
V_b = (I_{\text{in}} - I_{\text{SOT}}) R_b \tag{5.3}
\]

\[
V_b = I_{\text{SOT}} R_s + (I_{\text{SOT}} - I_c \cdot \sin \theta) \cdot R + I_{\text{SOT}} \cdot L \tag{5.4}
\]

\[
(I_{\text{SOT}} - I_c \cdot \sin \theta) R = \frac{\hbar}{2e} \frac{\partial \theta}{\partial t} \tag{5.5}
\]

In the limit of \( L \to 0 \), we use Eqs. 5.3 and 5.4 so that

\[
(I_{\text{in}} - I_{\text{SOT}}) R_b = I_{\text{SOT}} \cdot R_s + R (I_{\text{SOT}} - I_c \sin \theta) \Rightarrow I_{\text{SOT}} = \frac{I_{\text{in}} \cdot R_b + I_c R \sin \theta}{R_b + R_s + R}. \tag{5.6}
\]

Using Eq. 5.6 in Eq. 5.5 gives us a differential equation for the phase as a function of the circuit parameters, \( I_{\text{in}}, R_b, R_s, R \) and \( I_c \):

\[
\frac{\hbar}{2e} \frac{\partial \theta}{\partial t} = \frac{R}{R_b + R_s + R} \cdot [I_{\text{in}} \cdot R_b - I_c \sin \theta (R_b + R_s)] \tag{5.7}
\]

This equation can be written in a simpler form if we introduce the following notations:

\[
\frac{\hbar}{2e} \frac{\partial \theta}{\partial t} + I_c \sin \theta = \tilde{I}_{\text{SOT}} \tag{5.8}
\]

with \( r = R \cdot \frac{R_b + R_s}{R_b + R_s + R} \) and \( \tilde{I}_{\text{SOT}} = I_{\text{in}} \cdot \frac{R_b}{R_b + R_s} \). This is in fact a differential equation of the form \( a\dot{y} + b \sin(y) - c = 0 \) with a known analytical solution

\[
y(t) = 2 \tan^{-1} \left\{ \frac{b + \sqrt{c^2 - b^2} \tan \left[ \frac{\sqrt{c^2 - b^2} t}{2a} \right]}{c} \right\},
\]

48
so that we can write an exact expression for the phase and calculate its derivative:

\[
\theta(t) = 2 \arctan \left\{ \sqrt{1 - \frac{I_c^2}{I_{\text{SOT}}^2}} \cdot \tan \left[ e \cdot r \cdot t - \frac{(I_{\text{SOT}}^2 - I_c^2)^{1/2}}{\hbar} \right] + \frac{I_c}{I_{\text{SOT}}} \right\}
\]  

(5.9)

\[
\frac{\dot{\theta}}{2e} = \frac{I_{\text{SOT}} (I_{\text{SOT}}^2 - I_c^2)}{I_{\text{SOT}}^2 + I_c^2 \cos \omega t + I_c \sqrt{I_{\text{SOT}}^2 - I_c^2 \sin \omega t}}
\]  

(5.10)

with \( \omega = \frac{2\pi}{T} \left( \frac{I_{\text{SOT}}^2 - I_c^2}{I_c} \right)^{1/2} \).

Using Eq. (5.10) in Eq. (5.8) we get

\[
I_c \sin \theta = -\frac{\dot{\theta}}{2e} \frac{\hbar}{I_{\text{SOT}}} + I_{\text{SOT}} = \tilde{I}_{\text{SOT}} \cdot \frac{I_c^2 (1 + \cos \omega t) + I_c \sqrt{I_{\text{SOT}}^2 - I_c^2 \sin \omega t}}{I_{\text{SOT}}^2 + I_c^2 \cos \omega t + I_c \sqrt{I_{\text{SOT}}^2 - I_c^2 \sin \omega t}}.
\]  

(5.11)

so that finally inserting back into Eq. (5.6)

\[
I_{\text{SOT}}(t) = I_{\text{in}} \cdot \frac{R_b}{R_b + R_s + R} + \frac{R}{R_b + R_s + R} \tilde{I}_{\text{SOT}} \left[ 1 - \frac{I_{\text{SOT}}^2 - I_c^2}{I_{\text{SOT}}^2 + I_c^2 \cos \omega t + I_c \sqrt{I_{\text{SOT}}^2 - I_c^2 \sin \omega t}} \right]
\]  

(5.12)

Over one period, the average current through the SOT is

\[
\bar{I}_{\text{SOT}} = \frac{1}{2\pi} \int_0^{2\pi} d(\omega t)I_{\text{SOT}}(t) = \tilde{I}_{\text{SOT}} - \frac{R}{R_b + R_s + R} \sqrt{I_{\text{SOT}}^2 - I_c^2}
\]  

(5.13)

To see that the current through the SOT decreases immediately after it reaches \( I_c \), we can write \( \bar{I}_{\text{SOT}} = I_c + \epsilon \) for a small \( \epsilon \ll I_c \):

\[
\tilde{I}_{\text{SOT}} = I_c + \epsilon - \frac{R}{R_b + R_s + R} \sqrt{2\epsilon I_c} \approx I_c \left( 1 - \frac{R\sqrt{2} \epsilon}{R_b + R_s + R} \sqrt{I_c} \right)
\]

\[\Rightarrow \bar{I}_{\text{SOT}} \text{ decreases with } \epsilon.\]

In our experimental setup, we measure \( I_{\text{SOT}} \) as a function of \( V_{\text{in}} \). Therefore, if we want to summarize:

\[
\tilde{I}_{\text{SOT}}(V_{\text{in}}) = \left\{ \begin{array}{ll}
\frac{V_{\text{in}}}{R_{\text{in}}} \frac{R_b}{R_b + R_s} - \frac{R}{R_b + R_s + R} \sqrt{\frac{V_{\text{in}}}{R_{\text{in}}} \frac{R_b}{R_b + R_s}} & \frac{V_{\text{in}}}{R_{\text{in}}} \frac{R_b}{R_b + R_s} > I_c \\
\frac{V_{\text{in}}}{R_{\text{in}}} \frac{R_b}{R_b + R_s} & \frac{V_{\text{in}}}{R_{\text{in}}} \frac{R_b}{R_b + R_s} < I_c 
\end{array} \right.
\]  

(5.14)

In Fig. 5.2 we plot \( I_{\text{SOT}}(V_{\text{in}}) \) of a tip and a fit according the derivation above, with \( R = 90 \text{ } \Omega, R_b = 2.6 \text{ } \Omega, R_s = 1.25 \text{ } \Omega, I_c = 11.5 \mu A \). The fit shows a reasonable match to the experiment. In this specific measurement the \( I_{\text{SOT}}(V_{\text{in}}) \) characteristics were not measured up to input voltages high enough in order to observe the eventual rise in current. This, of course, indeed occurs.
Fig. 5.2: $I_{SOT}(V_{in})$ characteristics of a SOT and a fit using $R = 90 \ \Omega, R_b = 2.6 \ \Omega, R_s = 1.25 \ \Omega, I_c = 11.5 \ \mu A$
5.2 Appendix B - Full SOT circuit analysis

In this appendix we consider the SOT circuit in more detail, as presented in Fig. [5.3] The model relies on each Josephson junction behaving according to the resistively- and capacitively-shunted junction (RCSJ) model [77,78]. In this model, each junction has a critical current $I_0$, in parallel with its self-capacitance $C$ and resistance $R$, so that the current through the entering these elements is $I = CV + V/R + I_0 \sin \delta$.

We define the following currents using the Josephson relation between the current and the phase:

<table>
<thead>
<tr>
<th>Notation</th>
<th>Current through...</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{CL}$</td>
<td>$C_L \dot{V}_{CL}$</td>
</tr>
<tr>
<td>$I_{CR}$</td>
<td>$C_R \dot{V}_{CR}$</td>
</tr>
<tr>
<td>$I_{JL}$</td>
<td>$I_{0L} \sin \delta_L$</td>
</tr>
<tr>
<td>$I_{JR}$</td>
<td>$I_{0R} \sin \delta_R$</td>
</tr>
<tr>
<td>$I_{LL}$</td>
<td>$I_{LL}$</td>
</tr>
<tr>
<td>$I_{LR}$</td>
<td>$I_{LR}$</td>
</tr>
<tr>
<td>$I_{TL}$</td>
<td></td>
</tr>
<tr>
<td>$I_{TR}$</td>
<td></td>
</tr>
</tbody>
</table>

We also define “flux quantum bar” (FQB), $\Phi_0 \equiv \Phi_0/2\pi$, so that from the Josephson relation between the voltage and the phase we get

$$
\dot{\delta}_L = \frac{V_{CL}}{\Phi_0}
$$

(5.15)

$$
\dot{\delta}_R = \frac{V_{CR}}{\Phi_0}
$$

(5.16)

The current through the inductor and the voltage on it are, respectively,

$$
I_{LL} = I_{CL} + I_{JL} = C_L \dot{V}_{CL} + I_{0L} \sin \delta_L
$$

(5.17)

$$
V_{LL} = L_L \dot{I}_{LL} = L_L C_L \dot{V}_{CL} + \delta_L L_L I_{0L} \cos \delta_L.
$$

(5.18)

Next, we want to write down an expression for the voltage on the junction (or capacitor) as a function of the current through the inductor and the phase. In order to do that we need to consider the following:

$$
V_0 = \frac{V_{in} - R_{in} (I_{TL} + I_{TR})}{1 + R_{in}/R_b}
$$

(5.19)

and

$$
V_{\text{SOT}} = V_0 - R_s (I_{TL} + I_{TR}) = \frac{V_{in} - R_{in} (I_{TL} + I_{TR})}{1 + R_{in}/R_b} - R_s (I_{TL} + I_{TR})
$$

(5.20)
Fig. 5.3: The SOT circuit in more detail, specifically the two Josephson junctions

On one hand

\[ I_{LL} = I_{TL} - \frac{V_{SOT}}{R_L} \]  

(5.21)
and on the other hand

\[ I_{LL} = C_L \dot{V}_{CL} + I_{0L} \sin \delta_L \]

so that

\[ \dot{V}_{CL} = \frac{1}{C_L} I_{LL} - \frac{I_{0L}}{C_L} \sin \delta_L \] (5.22)

\[ \dot{V}_{CR} = \frac{1}{C_R} I_{LR} - \frac{I_{0R}}{C_R} \sin \delta_R \] (5.23)

Finally, we want to write the equations for the time-derivative of the current through the inductor as a function of the voltage on the capacitor and the phase using \( V_{SOT} = V_C + V_L \) and Eq. 5.20. In order to write that in a simple form we need first to write \( V_{SOT} \) as a function of \( I_{LL} \) and \( I_{LR} \) by inserting Eq. 5.21 into Eq. 5.20:

\[ V_{SOT} = \frac{V_{in}}{1 + R_{in}/R_b} - \left( R_s + \frac{R_{in}}{1 + R_{in}/R_b} \right) \left[ I_{LL} + I_{LR} + \left( \frac{1}{R_L} + \frac{1}{R_R} \right) V_{SOT} \right] \]

\[ \Rightarrow V_{SOT} = \frac{V_{in}}{1 + R_{in}/R_b} - \left( R_s + \frac{R_{in}}{1 + R_{in}/R_b} \right) (I_{LL} + I_{LR}) \]

\[ \Rightarrow V_{SOT} = \frac{V_{in}}{1 + R_{in}/R_b} - \left( R_s + \frac{R_{in}}{1 + R_{in}/R_b} \right) \left( I_{LL} + I_{LR} \right) \]

\[ \Rightarrow V_{SOT} = \frac{q'}{p'} \left( I_{LL} + I_{LR} \right) \]

As we wrote earlier,

\[ V_{SOT} = V_{CL} + V_{LL} = V_{CL} + L_L \dot{I}_{LL}, \] (5.25)

so that

\[ \dot{I}_{LL} = \frac{V_{SOT}}{L_L} - \frac{V_{CL}}{L_L}. \] (5.26)

Inserting the simplified expression for \( V_{SOT} \) from Eq. 5.24 we get that

\[ \dot{I}_{LL} = \frac{1}{p_{LL}} V_{in} - \frac{R_s}{L_L} (I_{LL} + I_{LR}) - \frac{1}{L_L} V_{CL} \] (5.27)

\[ \dot{I}_{LR} = \frac{1}{p_{LR}} V_{in} - \frac{R_s}{L_R} (I_{LL} + I_{LR}) - \frac{1}{L_R} V_{CR} \] (5.28)

These six boxed equations (Eqs. 5.15, 5.16, 5.22, 5.23, 5.27 and 5.28) comprise a set of six differential equations with six variables, \( \delta_L, \delta_R, V_{CL}, V_{CR}, I_{LL} \) and \( I_{LR} \). As is standard in numerical analysis, and in exactly the same way as in Ref. [59], we switch to the following...
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dimensionless units: voltage in units of $I_0 R$, flux in units of $\Phi_0$, current in units of $I_0$, capacitance in units of $C_0$, inductance in units of $L_0$, resistance in units of $R$ and time, $\theta$, in units of $\Phi_0 / 2 \pi I_0 R$, so that

$$\frac{d}{dt} = \frac{2 \pi I_0 R}{\Phi_0} \frac{d}{d\theta}$$

The convention used is that the normalized form of a variable $x$ will appear as $\tilde{x}$. We start with Eq. 5.15

$$\delta_L = \frac{d\delta_L}{dt} = \frac{2 \pi I_0 R}{\Phi_0} \frac{d}{d\theta} = \frac{I_0 R}{\Phi_0 / 2 \pi} \tilde{V}_{CL},$$

so that

$$\dot{\delta}_L = \tilde{V}_{CL}$$

(5.29)

$$\dot{\delta}_R = \tilde{V}_{CR}$$

(5.30)

Next we look at Eq. 5.22

$$\frac{dV_{CL}}{dt} = \frac{1}{C_L} I_{LL} - \frac{I_{0L}}{C_L} \sin \delta_L = \frac{I_0}{C_0 C_L} \left( I_{LL} - I_{0L} \sin \delta_L \right),$$

so that

$$\dot{\tilde{V}}_{CL} = \frac{d\tilde{V}_{CL}}{d\theta} = \frac{\Phi_0}{2 \pi I_0 R^2 C_0 C_L} \left( I_{LL} - I_{0L} \sin \delta_L \right)$$

(5.31)

$$\dot{\tilde{V}}_{CR} = \frac{d\tilde{V}_{CR}}{d\theta} = \frac{\Phi_0}{2 \pi I_0 R^2 C_0 C_R} \left( I_{LR} - I_{0R} \sin \delta_R \right)$$

(5.32)

Last, we look at Eq. 5.27

$$\dot{I}_{LL} = \frac{I_0}{\Phi_0 / 2 \pi} I_{LL} = \frac{1}{\pi \beta_0 L_0 L_L} \left[ \frac{1}{p} \tilde{V}_{in} - \tilde{R}_{si} \left( I_{LL} + \tilde{I}_{LR} \right) - \frac{I_0 R}{L_0} \tilde{V}_{CL} \right].$$

Introducing $\beta_0 = 2L_0 I_0 / \Phi_0$, we get

$$\dot{I}_{LL} = \frac{1}{\pi \beta_0 L_L} \left[ \frac{1}{p} \tilde{V}_{in} - \tilde{R}_{si} \left( I_{LL} + \tilde{I}_{LR} \right) - \tilde{V}_{CL} \right]$$

(5.33)

$$\dot{I}_{LR} = \frac{1}{\pi \beta_0 L_R} \left[ \frac{1}{p} \tilde{V}_{in} - \tilde{R}_{si} \left( I_{LL} + \tilde{I}_{LR} \right) - \tilde{V}_{CR} \right]$$

(5.34)

The relation between applied flux and the parameters is

$$\frac{\Phi_a}{\Phi_0} = \frac{1}{2 \pi} (\delta_L - \delta_R) + \frac{1}{\Phi_0} (L_L I_{LL} - L_R I_{LR}).$$

(5.35)

The initial conditions at DC are the following: The current in each junction does not pass through $R$ or $C$, so that

$$I_{LL} = I_{JL} = I_{0L} \sin \delta_L = I_{TL}.$$  

(5.36)
Therefore, Eq. 5.35 becomes
\[
\frac{\Phi_a}{\Phi_0} = \frac{1}{2\pi} (\delta_L - \delta_R) + \frac{1}{\Phi_0} (L_L I_{0L} \sin \delta_L - L_R I_{0R} \sin \delta_R).
\]  
(5.37)

In our dimensionless units, Eq. 5.37 becomes
\[
2\pi \Phi = \delta_L - \delta_R + \pi \beta_0 (L_L I_{0L} \sin \delta_L - L_R I_{0R} \sin \delta_R).
\]  
(5.38)

where $\Phi$ is the dimensionless applied flux. From Eq. 5.38 we see that for a given applied flux and critical currents of both junctions, one can solve it, i.e. find for which values of $\delta_L$ and $\delta_R$ the equation is obeyed, and calculate the maximal critical current of the device.

For each value of flux, we then solve the six differential equations using an advanced Runge-Kutta method [79, 80] to get a matrix of solutions as a function of time. In principle this should be enough, since the solutions include the currents through each arm of the SOT, and we are interested in their sum. However, the currents are highly oscillatory in nature, and a simple averaging cannot give the correct average (DC) value which corresponds to the values measured in the experiment. A few examples of how these currents look like as a function of time for different asymmetry parameters is shown in Fig. 5.4. Indeed the first observation is that the time dependence, i.e., before averaging, is non-trivial and changes dramatically when changing the asymmetry parameters. The second observation is that a simple averaging of this signal would not work. This calls for a more sophisticated way of averaging. It entails the identification of a “period” in the signal by looking at zero-crossings and then averaging over one period. Once we get the average (DC) values, we perform a linear interpolation of the arrays. The reason for that is due to the non-linear part of the array (above the critical current), the spacing between adjacent pixels is not even. For the DC values then, we compare results of this simulation with $\alpha_I = 0.5$, $\alpha_C = \alpha_R = \alpha_L = 0$ to data from Ref. [60]. This comparison is displayed in Fig. 5.5
Fig. 5.4: Current through left ($I_{LL}$ in blue) and right ($I_{LR}$ in purple) inductors of each weak link for different parameters in the simulation. All calculations were performed for $\Phi/\Phi_0 = 0.4$. Top: no asymmetry in any of the components (inductors, resistors, capacitors, critical currents); Bottom: An asymmetry in the critical current ($I_{0L} = I_0(1 + \alpha_I)$, $I_{0R} = I_0(1 - \alpha_I)$); Each subfigure shows one typical period, corresponding to a $\Phi_0$ flux slip through the SOT, as a function of time. The green circles mark the beginning and the end of the period, identified by zero crossing. Red circles mark the middle of the period.
5.2 Appendix B - Full SOT circuit analysis

Fig. 5.5: Comparison of normalized flux, $\Phi/\Phi_0$, voltage bias, $V_{in}$ and current through SOT, $I_{SOT}$, characteristics; (a) Experimental data for one period in magnetic flux. With a period of 608 Gauss, this corresponds to a field span of ±304 Gauss around zero; (b) Simulation based on Tesche & Clarke [62] according to the derivation given above. The asymmetry parameters used here were $\alpha_I = 0.5$, $\alpha_R = \alpha_C = \alpha_L = 0$, with $C = 0.1$ pF, $L = 550$ pH and $R = 95$ Ω.
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Fig. 5.6: A schematic drawing of the serpentine structure. The superconducting strip has a width $a$ and the structure itself a period of $a + b$. On the right we show the distances entering the current-element contribution to the magnetic field at a point $P(x_k, z)$.

5.3 Appendix C - Magnetic field profile of a serpentine

In this appendix we show the steps of the calculation for the magnetic profile of a superconducting serpentine structure when current $I$ is passed through it. The width of a strip in this calculation is $a$ and distance between two near strip edges is $b$ so that the period is $a + b$. A schematic drawing of the structure is shown in Fig. 5.6.

The calculation is performed as follows:

1. Take a single strip and divide it into $N$ segments. This defines the width of the discrete current element contributing to the magnetic field profile.

2. Create an array of $x$-coordinates, $[x]$, for the above single strip, having the same size, $N$.

3. Create the current density array, $[J(x)]$. Take into account the superconducting nature of the structure, i.e., current flows mostly on the edges of the superconductor [81]. Quantitatively, this amounts to multiplying the current elements’ magnitude with a factor $1/\sqrt{(a/2)^2 - x^2(k)}$, where $x(k)$ goes from $-a/2$ to $a/2$. We see that indeed the biggest contribution comes from the edges, where this factor is largest.

4. Duplicate both $[x]$ and $[J(x)]$ to the left and to the right of the single strip, with the current density arrays multiplied by a minus sign to accommodate for the change of
direction in the flow of current. Repeat this process several times (may be important for a narrow strip and short period, but is less important for a wide strip and large period). This duplication is actually an approximation, which assumes that there is no interaction between the strips.

5. Calculate the magnetic field contribution of each current element for a point $P(x_k, z)$, located a distance $z$ from the surface of the serpentine and at location $x_k$ along the $x$-axis. This calculation is performed using the Biot-Savart law, i.e.,

$$B = \int \frac{\mu_0 I dl \times \hat{r}}{4\pi |r|^2},$$

where $dl$ is a vector of length $dl$ pointing along the current flow direction, $r$ is the distance between the current element and the point $P$ and $\mu_0$ is the magnetic permeability of vacuum. For each point, $P(x_k, z)$, we need to add the contributions of all current-carrying elements along the $x$-axis and along the current flow direction, $y$. The latter is the usual Biot-Savart calculation for the magnetic field of a current-carrying wire, which gives $B = \mu_0/(2\pi r)$. For the former, we write the distance between each current-carrying element $j$ and $P(x_k, z)$:

$$r = \sqrt{z^2 + (x_j - x_k)^2}.$$ 

Finally, it is important to remember that the SOT measures only flux perpendicular to it, or in our case, in the $z$-direction. Therefore, each contribution needs to be multiplied by its $z$-axis projection, or $\frac{(x_j - x_k)}{r}$. Thus, the magnetic field contribution to the signal measured by the SOT at a point $P(x_k, z)$ from a current carrying element at a point $x_j$ is

$$dB(x_k, x_j, z) = \frac{\mu_0}{2\pi} \frac{1}{\sqrt{z^2 + (x_j - x_k)^2}} \frac{(x_j - x_k)}{r}.$$  \hspace{1cm} (5.39)

The field at $P(x_k, z)$ is therefore $\int dB(x_k, x_j, z)dx_j$ where the limit is taken from one strip to the left of $x_k$’s strip to one strip to its right.
5.4 Appendix D - Magnetic field profile of a vortex as seen by the SOT

We calculate the magnetic field of a Ginzburg-Landau vortex lattice in a superconductor having a coherence length, \( \xi \), and magnetic penetration length, \( \lambda \), for an applied external field \( H_{\text{ext}} \). For this purpose we use a computer program written by Prof. Ernst Helmut Brandt [72]. In this program he uses Fourier series as trial functions for the Ginzburg-Landau function \( |\psi(x, y)|^2 \) and magnetic field \( B(x, y) \) and minimizes the Ginzburg-Landau free energy with respect to a finite number of Fourier coefficients. The input parameters of this program are \( \xi, \lambda, H_{\text{ext}} \) and the film thickness, \( d \), and the outputs are \( \psi(x, y, z) \) and \( B(x, y, z) \).

Our purpose is to accommodate for the finite radius of the SOT, \( R \), into the actual magnetic field image we expect to measure. In image-processing jargon this means a convolution of the computed \( B(x, y, z) \) with a kernel the size of the SOT’s diameter. We denote the computed magnetic field for a specific height \( z \) above the sample as \( B_{kl} \), which is an \( N_x \times N_y \) matrix, with \( k = 1 \ldots N_x, k \in \mathbb{Z} \) and \( l = 1 \ldots N_y, l \in \mathbb{Z} \). For each element in this matrix we then compute the following double sum:

\[
B_{kl} = \sum_{i=k-m_x}^{k+m_x} \sum_{j=l-m_y}^{l+m_y} B_{ij},
\]

where \( (x_i - x_k)^2 + (y_j - y_k)^2 < R^2 \) and \( m_x \) and \( m_y \) are the (rounded) radii of the tip in pixels corresponding to the computed matrix, e.g. a 256\times256 matrix of size 4\times4 \( \mu \)m\(^2\) and a radius of 100 nm give \( m_x = m_y = 7 \) pixels.
References


References


References


List of Publications

   Self-aligned nanoscale SQUID on a tip.

   Nano-sized SQUID-on-tip for scanning probe microscopy
   Accepted for publication in *Journal of Physics: Conference Series*. 
Declaration

This thesis summarizes my independent efforts. The scanning SQUID microscope was designed, assembled and debugged by Dr. Yehonathan Segev and me. The tuning forks were prepared by Lior Ne’eman, Dr. Yehonathan Segev and me. Pb-SOTs were fabricated and measured initially by Ron Sabo, Dr. Yehonathan Segev and me and then by Drs. Denis Vasyukov and Yonathan Anahory. All quantitative measurements of the ROS were performed by Dr. Denis Vasyukov. The series SQUID array amplifier was fabricated in NIST by our collaborator Prof. Martin E. Huber. Its feedback electronics were originally designed by Prof. John M. Martinis and modified by Prof. Martin E. Huber and our group. The aluminum samples were all designed and made by Dr. Yuri Myasoedov. The niobium samples were designed by Dr. Yuri Myasoedov and fabricated by Dr. Denis Vasyukov and Gideon Farrel.
תקציר

"יצרו起重机" התמקה ואת המסקנות הבאות הקושיט של מואלי-על הקטע בוחר, כפי שהופך את הסכיפה המודרנית וכפה את המסקנות. המ蛆ים במקניים בצורה יוצרו, לקחים של קוונטי התאובבות התקן את הדירה בצורהYTאז, בונים שלחין על קשר-קצף של חור, והוגה על כל יצור מתכני ממטגי המגנטים תקע את הדירה על תכונה של ה çalışan בולע. וככזו, אני הפר الأسبوع יא둡, שיר אללא מיסים לשדות הרואשים בשילו. המגנטים במדגים גבוהים מגנטיים בשדות תכונה. כאז, זה יא Nexus לשדות תכונה, והן בערך, לשדה מתכני כשל זה הייחודי, זה ההתקן. אחד לテスלה עד השורה מן הדומים התרקים עם אחד בקנה היולג מגנטי לשדות רגישות בעל והן עם כך, קום ספין רגישות להתקן 65 מגנטון ושני אלומיניום עבור התדר לשורש בוהר מגנטון העופרת עבור התדר לשורש 7.2 מגנטון 3.7 קﾛוט פער, 70 קלווט בודר, 0.6 סטלה-בוסטרוורס מתחברת 1.2-1.8 קלווט שבר אלומיניום.

בנינו מיקרוסקופ סורק המובס על התמקה, כך שהפגעה של המיקרוסקופ מתחברת עם חוף גדלים בקן חפסים עד החוף לבן פגי השמש, ו NSArray מיליםocrats לחוד בקצף. ככזו, יתנו לסרוק את התמקה של פגי השמש שנפרדים בין הדנה ומקים לע מרחיק ק子どמל לשון עונטי ספין. המרחיק בקן חוד يصل מכף הצולות בשני תדר החודשה של הק𩾊.

Thesis for the degree
Doctor of Philosophy

Submitted to the Scientific Council of the
Weizmann Institute of Science
Rehovot, Israel

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Scanning NanoSQUID Microscope for Study of Vortex Matter
in Type-II Superconductors

Advisor:
Prof. Eli Zeldov

December 2011