MEASUREMENTS ON TWO-DIMENSIONAL ARRAYS OF MESOSCOPIC JOSEPHSON JUNCTIONS

By

Thomas Steven Tighe

February 1993

Technical Report No. 35

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**Measurements on Two-Dimensional Arrays of Mesoscopic Josephson Junctions**

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19. Abstract

We report measurements on two-dimensional arrays of Josephson junctions with junction sizes down to 60 nm. Due to their small size, these junctions belong to the class of mesoscopic systems; they show behavior which reveals the underlying quantum mechanical properties. Two energies characterize the junctions: the Josephson energy $E_J$ and the charging energy $E_c$. Arrays in which $E_J > E_c$ are superconducting around zero bias and at zero temperature, while arrays in which $E_c > E_J$, called charging arrays, are instead insulating. This is the basis of the superconductor-to-insulator (S-I) transition.

Specifically, we measure the transport properties of arrays on both sides of the S-I transition. On the superconducting side ($E_J > E_c$), we study vortices and vortex motion, i.e., pinning barriers, depinning currents, vortex lattices, and vortex-vortex interactions. We experimentally discovered a new vortex damping mechanism: moving vortices transfer energy to the junctions over which they travel in the form of a "wake." In the charging limit ($E_c > E_J$), we study the array conduction properties, dominated by solitons and their motion (a soliton is a "dressed" charge). At zero temperature, we measure a Coulomb blockade, denoted by a threshold voltage $V_t$ below which no current flows. At higher temperatures, we measure conduction within the blockade region, caused by the creation and disassociation of soliton-antisoliton pairs. Instead of the predicted Kosterlitz-Thouless-Berezinskii pair unbinding transition, we find the data to better fit a simple thermal activation model with activation barriers $0.25 E_c$ in the normal state and $0.25 E_c$ plus the superconducting energy gap in the superconducting state.

We also study arrays in which $E_J$ is on the order of $E_c$, and measure a mixture of both superconducting and charging behaviors by finding a Coulomb blockade region within the "supercurrent" branch. In addition, we irradiate the charging arrays with microwaves, looking for single-electron tunneling (SET) oscillations. We did not measure any evidence for SET oscillations, but instead found a shift of the curves to lower voltages, with the amount of shift proportional to the amplitude of the rf signal.
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Specifically, we measure the transport properties of arrays on both sides of the S-I transition. On the superconducting side ($E_J \gg E_C$), we study vortices and vortex motion, i.e., pinning barriers, depinning currents, vortex lattices, and vortex-vortex interactions. We experimentally discovered a new vortex damping mechanism; moving vortices transfer energy to the junctions over which they travel in the form of a "wake".

In the charging limit ($E_C \gg E_J$), we study the array conduction properties, dominated by solitons and their motion (a soliton is a "dressed" charge). At zero temperature, we measure a Coulomb blockade, denoted by a threshold voltage $V_t$ below which no current flows. At higher temperatures, we measure conduction within the blockade region, caused by the creation and disassociation of soliton-antisoliton pairs. Instead of the predicted Kosterlitz-Thouless-Berezinskii pair unbinding transition, we find the data to better fit a simple thermal activation model with activation barriers $0.25E_C$ in the normal state and $0.25E_C$ plus the superconducting energy gap in the superconducting state.

We also study arrays in which $E_J$ is on the order of $E_C$, and measure a mixture of both superconducting and charging behaviors by finding a Coulomb blockade region within the "supercurrent" branch. In addition, we irradiate the charging arrays with microwaves,
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CHAPTER ONF

INTRODUCTION

In recent decades, improved fabrication techniques have allowed scientists to make ever-smaller electronic devices. This has opened up a new field of study entitled *mesosopic* physics: the study of bulk-matter systems with small enough physical size so that the measurements reveal underlying quantum mechanical effects. For example, scientists have used these systems to study the wave nature of the electron by measuring what are called Quantum Conductance Fluctuations [Smith, *et al.* (1991), Washburn and Webb (1986), and references therein]. In this thesis we study systems in which the discreteness of the electronic charge influences the transport conduction properties. This class of experiments is described by the term “charging effects”.

The system in which we study charging effects is the Josephson junction, named after Brian Josephson (he won the Nobel Prize in Physics in 1973 for his theoretical prediction of the properties of this junction). A Josephson junction consists of two superconducting electrodes coupled by (1) a thin insulating barrier [a superconductor-insulator-superconductor (SIS) junction], (2) a normal metal bridge [a superconductor-normal-superconductor (SNS) junction], (3) a narrow, superconducting bridge (a microbridge), or (4) any region of weak superconductivity. One remarkable property of Josephson junctions is their ability to carry supercurrent: the flow of electrons without electrical resistance. Josephson junctions have been widely studied for the physical insights to be gained from them, as well as for their technological importance [see Tinkham (1975)].

Because of the recent advances in fabrication, we can make junctions in which the region where the two superconductors touch is on the order of 1000 Å by 1000 Å.
Josephson island unit cell

Figure 1-1.

Schematic drawing of a 2D array of Josephson junctions. The array consists of a square lattice of islands, each coupled to its nearest neighbors through a junction.

Measurements on two of these junctions in series by Fulton and Dolan (1987) showed that the discreteness of the electronic charge affected the current-voltage (I-V) characteristics: the presence or absence of a single electron on the superconducting "island" between the two junctions can greatly affect the I-V curves.\(^1\) A considerable amount of work has gone into studying these junctions, and circuits made with them [for example, see Iansiti, et al. (1989a)].

In this work we study two-dimensional (2D) arrays of small Josephson junctions. Figure 1-1 shows a portion of a 2D array: a square lattice of superconducting islands, with each island coupled to its nearest neighbors through a junction (denoted as an “X”).\(^2\) We originally studied arrays as a means to better understand single junctions. (In single

\(^1\)Employing these junctions, scientists have made circuits, called single-electron-tunneling (SET) transistors, to use as sensitive measurement devices [LaFarge, et al. (1991)].

\(^2\)Though not studied here, other lattices such as triangular lattices are easily fabricated.
Superconductor | Insulator | Superconductor

| $\Psi_L | e^{i\phi_L}$ | Insulator | $\Psi_R | e^{i\phi_R}$ |

Figure 1-2.

Schematic drawing of a Josephson junction (SIS); two superconducting electrodes separated by a thin insulating barrier. Each electrode has associated with it a Ginzburg-Landau order parameter $\Psi = |\Psi| \exp(i\phi)$ and a charge $Q$.

Junctions, close proximity to the leads largely washes out the interesting effects.\(^1\)

Junctions in the interior of an array, however, are shielded from the leads by other, high-impedance junctions.) It quickly became clear to us, however, that more interesting were traditional array phenomena (vortices, for example) in the presence of charging effects.

We begin the discussion of arrays by an introduction to the array elements: single junctions. Figure 1-2 shows a schematic drawing of an SIS junction (the type we study in this thesis): two superconducting electrodes separated by a thin, insulating barrier. The superconducting state of each electrode may be described by a Ginzburg-Landau order parameter $\Psi_{L,R} = |\Psi_{L,R}| e^{i\phi_{L,R}}$, where $L$ and $R$ refer to the left and right electrodes, respectively. As we use the same material for both electrodes, away from the junction $|\Psi_L| = |\Psi_R|$. What becomes important is the phase difference across the junction $\phi = \phi_R - \phi_L$. Also shown in Fig. 1-2, as these junctions have a capacitance $C$ associated with them, we define a junction charge $Q$.

To calculate the Hamiltonian, we begin with the energy associated with a Josephson junction, as derived by Ambegaokar and Baratoff (1963), $-E_J \cos \phi$. Called the Josephson energy, Ambegaokar and Baratoff give $E_J$ as

---

\(^1\) See Johnson, et al. (1990) and Cleland, et al. (1992).
\[ E_J = \frac{h\Delta}{8e^2R_n} \tanh \left( \frac{\Delta}{2k_B T} \right) \]  \hspace{1cm} (1.1)

where \( \Delta \) is the superconducting gap and \( R_n \) is the normal-state resistance of the junction. The values of \( E_J \) we quote in the rest of this thesis are given in the low-temperature limit:

\[ \tanh(\Delta/2k_B T) \approx 1 \rightarrow E_J = h\Delta/8e^2R_n. \]

To \(-E_J\cos\phi\) we add the energy stored in the capacitor, \( Q^2/2C \). This gives the basic Hamiltonian \( H_o \) as

\[ H_o = E_c \left( \frac{Q}{e} \right)^2 - E_J \cos \phi \]  \hspace{1cm} (1.2)

where \( E_c \equiv \frac{e^2}{2C} \).

The solution of this Hamiltonian is made difficult by the fact that \( \phi \) and \( Q \) do not commute,

\[ [\phi, Q] = 2ie \]  \hspace{1cm} (1.3)

which leads to the uncertainty relation

\[ \Delta\phi \Delta(Q/2e) \geq 1 \]  \hspace{1cm} (1.4)

Therefore, in an experiment which allows us to accurately determine \( Q \), we cannot measure \( \phi \) (or vice versa).

This Hamiltonian has been used to solve for the junction dynamics in two limits; \( E_J \gg E_c \) and \( E_c \gg E_J \). Stewart (1968) and McCumber (1968) treat the first case in the

\(^1\)The full Hamiltonian, described in Chapter 2, will have additional terms representing the bias source and the dissipation mechanisms.
resistively-and-capacitively-shunted-junction (RCSJ) model. In this model, they treat \( \phi \) as a "well-defined" variable and write \( Q \) in terms of \( \phi \) (using \( Q = CV \) and the ac Josephson equation, \( V = \hbar \phi / 2e \)). We show the I-V curve given by this model in Fig. 1-3(a) (see Sec. 2.1 for the full derivation). Increasing the current from zero, it passes through the junction in the form of a supercurrent, so that no voltage develops. When the current exceeds a critical current \( I_c \), however, the junction may no longer carry a dc supercurrent. The dc current is carried instead by quasiparticles. For the junctions we study, at \( I_c \) the voltage jumps to a value \( 2A/e \), characteristic of quasiparticles. Sweeping the current back, for our junctions we measure a hysteretic curve: the voltage does not drop back to zero at \( I_c \) but at some lower current, called the retrapping current \( I_r \). We call these junctions and arrays made out of them "superconducting", as their I-V curves show a supercurrent branch.

In the other limit, \( E_c >> E_J \), we treat \( Q \) as the well-defined variable.\(^1\) Though it is possible to write \( Q \) in terms of \( \phi \), we typically drop the \( -E_J \cos \phi \) term in the Hamiltonian altogether. For junctions in the normal state, this is rigorously allowed as \( E_J = 0 \).\(^2\) In fact, as it is easier to treat these junctions in the normal state than in the superconducting state, we will do so and only point out the differences between the two as they arise. In Fig. 1-3(b) we show a sample I-V curve for two of these junctions in series.\(^3\) Instead of a supercurrent branch, no current flows for voltages below a threshold voltage \( V_t \). This region of high resistance is called the Coulomb blockade. These junctions and arrays made with them are referred to as "charging", due to the predominance of charging effects which gives rise to this blockade region.

For junctions with \( E_J \) on the order of \( E_c \), it is significantly more difficult to solve for the junction dynamics. Experimentally, we find these junctions to show a mixture of

---

\(^1\) For a review of junctions in this limit see Averin and Likharev (1991).
\(^2\) We achieve normal state junctions by applying a suitably large magnetic field to eliminate the superconductivity.
\(^3\) For single junctions this effect is washed out due to lead effects.
Figure 1-3.

Model I-V curves for (a) a single superconducting junction and (b) a two charging junctions in series, as described in the text. In (a), we see the supercurrent branch, the switch up to the quasiparticle branch at the critical current, and the switch back down at the retrapping current. In (b), we see the Coulomb blockade region for voltages below the threshold voltage.
superconducting and charging effects. Thus, we refer to them as "transitional".

Figure 1-4 shows data from 2D arrays in (a) the superconducting limit and (b) the charging limit. In (a) we see the supercurrent branch and the "switch" to the quasiparticle branch. In our arrays, we do not measure one switch as with the single junction [Fig. 1-3(a)], but measure many switches. These are thought to be due to individual rows switching, as described in Chapter 4—the large spread in currents where the rows switch may be due to inhomogeneity within the array. In Fig. 1-4(a) we see that the retrapping current is roughly zero on this scale. Figure 1-4(b) shows the Coulomb blockade region of a charging array in the normal state.\(^1\) The corner is somewhat rounded compared to that in Fig. 1-3(b). As we will discuss in Chapter 6, this rounding is expected for arrays. The differential conductance within the blockade region for this sample is greater than 10 GΩ.

These large scale properties may be viewed, in some sense, as simple extensions of single junction effects. However, more interesting are the finer scale details which can only be described by excitations in the arrays. For the superconducting arrays, the excitations are units of circulating currents called vortices. Seen in Fig. 1-5, these circulating currents are centered around a unit cell, with the strength of the currents falling off with the radial distance away from the center. A vortex may have one of two "signs", depending on the sense of rotation. Vortices interact with a logarithmic potential; those of the same sign repel, while those of opposite signs attract and may form bound pairs. We mention four more important points about vortices. (1) Vortices are introduced into the array with an applied, external magnetic field or by a thermal activation process, in which vortex-antivortex pairs are activated out of the "vacuum".\(^2\) (2) In a model by Kosterlitz and Thouless (1973) and Berezinskii (1970) (KTB), altered to apply to Josephson junction arrays, only bound vortex-antivortex pairs exist below a

---

\(^1\)The steps in this figure are the result of the method used for digitizing data.

\(^2\)We arbitrarily define a vortex as having counterclockwise current rotation. An antivortex has clockwise rotation.
Figure 1-4.

Current-voltage (I-V) curves for (a) sample #4, a superconducting array and (b) sample #10, a charging array in the normal state. The temperature for both curves is $T = 15 \text{ mK}$. The arrows in (a) show the direction of the current sweep. In (b), the curve is reversible.
Figure 1-5.

Schematic drawing of the currents which form a vortex. Shown are the islands which form a 2D array, and arrows which represent the vortex currents (the lengths of which give the current magnitude). The junctions which connect the islands are not shown.

critical temperature $T_{KTB}$. For temperatures above $T_{KTB}$, however, enough thermal energy exists to separate the pairs, so that the system may have free vortices. (3) We measure vortex motion by applying a current bias and reading a voltage drop. The bias current applies a $j \times B$ force to a vortex, with the force being perpendicular to the current direction. Vortices moving across the array create a voltage drop, with the amount of drop proportional to the average vortex velocity times the vortex density. (4) At $T = 0$, the vortex density is proportional to the external magnetic field. At certain densities, the vortices form a rigid lattice commensurate with the array lattice.

In charging arrays ($E_c >> E_j$), vortices are not present. The excitations instead are called solitons. To describe a soliton, we must first consider that each island in a
Figure 1-6.

Schematic drawing of the charge $e$ and polarizations which form a soliton. The junctions connecting the islands are not shown.

charging array has a well-defined charge $Q$ which changes in units of $e$ as electrons tunnel between islands. Because of capacitive coupling, charges in the array polarize neighboring islands. A single electron added to (removed from) an island in an otherwise neutral array together with the resulting polarizations is the soliton (antisoliton), a schematic drawing of which is given in Fig. 1-6. [We follow Bakhvalov, et al. (1991) in using the term soliton. However, these "dressed" charges do not fit the usual definition of the term (D. S. Fisher, private communication)]. The polarizations fall off as $\sim \ln(1/r)$ with the radial distance $r$ away from the soliton center. Solitons share many similarities with vortices: solitons interact with a logarithmic potential, and those of the same charge repel, while those of opposite charge attract and may form bound pairs. The four points made about vortices also apply to solitons. (1) Solitons are induced by a large enough
bias voltage (which pulls them from one electrode to the other), and by thermal activation, in which soliton-antisoliton pairs are activated out of the "vacuum". Bakhvalov, et al. (1991) also predict that solitons may be induced with an external electric field, created by applying a voltage between the array and a nearby ground plane. However, this has not been confirmed experimentally. (2) Yoshikawa, et al. (1987) and Widom and Badjou (1988) predict the occurrence of a KTB transition for the unbinding of soliton-antisoliton pairs. However, as we will discuss in Chapter 6, for the arrays we and other groups have measured the KTB model does not appear to apply.\(^1\) (3) We determine soliton motion by applying a force to the solitons, by a bias voltage, and measure the electrical (soliton) current. (4) Bakhvalov, et al. (1991) predict that solitons may form lattices commensurate with the array lattice. However, this has not yet been experimentally observed.

The data presented in Figs. 1-4(a) and (b) are taken at sample temperatures of \(T \approx 15\) mK, close to the \(T \to 0\) limit. At higher temperatures, we measure finite resistances in the supercurrent branch [Fig. 1-7(a)] and finite conductances in the Coulomb blockade region [Fig. 1-7(b)]. As the I-V curves around zero bias appear to be linear, we can define a zero-bias resistance \(R_0\). We study \(R_0\) as a function of temperature to better understand the properties of solitons and vortices. Figure 1-7(c) shows \(R_0\) vs. \(T/T_c\) for the ten samples presented in this thesis. The lower five curves, in which \(R_0\) monotonically decreases with decreasing \(T\), are for samples with \(E_J > E_C\) (superconducting arrays). The upper three curves, in which \(R_0\) monotonically increases with decreasing \(T\), are for samples with \(E_C > E_J\) (charging arrays). The samples which give the middle two curves (the ones which cross close to zero temperature) fall into the category of transitional arrays.

Figure 1-7(c) is a graphical representation of the superconductor-to-insulator (S-I)

\(^1\)Mooij, et al. (1990) and Delsing, et al. (1992).
transitions. As \( T \to 0 \), arrays with large \( E_J/E_C \) become superconducting around zero bias while those with small \( E_J/E_C \) become insulating. It is not our intent to study the S-I transition itself. The goal of this thesis is to study, in detail, the conduction mechanisms of arrays on both sides of the S-I transition.

The outline of this thesis is as follows. In the second chapter we give a theoretical overview of these junctions and arrays. The third chapter describes the details of the experiment: array design, fabrication, and measurement. In Chapters 4, 5, and 6 we discuss the experimental results of the superconducting, transitional, and charging arrays, respectively. Chapter 7 gives details of a side experiment in which we irradiate a charging array with microwaves. We conclude in Chapter 8. Appendices A, B, and C discusses the design of the “diamond” arrays, detailed information on the microwave line losses, and the different sample names used, respectively.

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Figures (a) and (b) are I-V curves for samples #4 and #10, respectively, showing the definition of the zero-bias resistance $R_o$ for both the superconducting and charging arrays. The sample temperature in both curves is $T = 300$ mK. Figure (c) shows $R_o$ as a function of $T/T_c$ for the ten arrays presented in this thesis.
CHAPTER TWO

THEORETICAL OVERVIEW

In this chapter we give a theoretical overview of the array experiments. The
discussion is organized as follows: Secs. 2.1 and 2.2 describe the theory for
"superconducting" single junctions and arrays, respectively. Sections 2.3 and 2.4 present
the theory for the "charging" junctions and arrays. All of the discussion in this chapter is
in the $T = 0$ limit. We save discussion of the $T \neq 0$ results for Chapters 4, 5, and 6.

2.1 Superconducting Junctions

We begin this description of superconducting junctions by presenting the full junction
Hamiltonian $H(\phi,Q)$ (Sec. 2.1.1) and using it to derive a single junction equation of
motion (Sec. 2.1.2). This equation of motion forms the basis of the resistively-and-
capacitively-shunted-junction (RCSJ) model, which we describe in Sec. 2.1.3. Section
2.1.4 presents the intuitive washboard model, and shows how it is used to derive junction
I-V curves.

2.1.1 Single Junction Hamiltonian

In Chapter 1 we presented the basic Hamiltonian $H_0$ for a junction

$$H_0 = E_c \left( \frac{Q}{e} \right)^2 - E_J \cos \phi$$

(2.1)
The full Hamiltonian $H(\phi, Q)$ will include a term representing the bias source $H_s$, and a term representing dissipation $H_e$,

$$H(\phi, Q) = H_o + H_s + H_e$$  \hfill (2.2)

To get the source term $H_s$, we calculate the negative of the energy fed into the junction by a current bias,

$$H_s = -\int I(t)V(t)dt$$  \hfill (2.3)

Using the ac Josephson equation

$$V(t) = \frac{\hbar}{2e} \frac{d\phi}{dt}$$  \hfill (2.4)

and integrating by parts, we get

$$H_s = -\frac{\hbar I}{2e} \phi + \frac{\hbar}{2e} \int \phi \frac{dl}{dt} dt$$  \hfill (2.5)

If $I$ is constant in time, the second term gives zero and

$$H_s = -\frac{\hbar I}{2e} \phi$$  \hfill (2.6)

The dissipation term $H_e$ is more difficult to quantify. We will leave this term undefined as we are more interested in damping in arrays due to vortex dissipation, than in single junction damping. [Bobbert (1992) shows numerically that for the junctions we measure, vortex dissipation is largely independent of single junction damping.] For more
information about single junction dissipation, we refer the reader to Iansiti (1988) (dissipation due to quasiparticle tunneling), Johnson (1990) (dissipation due to electromagnetic radiation), and Caldeira and Leggett (1981, 1983) (general formalism for addressing dissipation).

2.1.2 Single Junction Equation of Motion

As \((h/2e)Q\) and \(\phi\) are canonical variables, we can use Hamilton’s equations

\[
\dot{\phi} = \frac{2e}{h} \frac{\partial H}{\partial Q}
\]

and

\[
\dot{Q} = -(2e/h)\frac{\partial H}{\partial \phi}
\]

to write

\[\dot{\phi} = \frac{2e}{h} \frac{Q}{C}\] (2.7)

\[\dot{Q} = -I_c \sin \phi + I - I_e\] (2.8)

where \(I_c = (2e/h)E_J\) and \(I_e = (2e/h)\frac{\partial H}{\partial \phi}\) (Caldeira and Leggett show that \(H_e\) is not a function of \(Q\)). As \(Q/C = V\), the first expression is just a statement of the ac Josephson relation, Eqn. (2.4). Equation (2.8) is a statement of current conservation: the bias current \(I\) gets divided up into the Josephson channel \(I_c \sin \phi\), the capacitive channel \(Q\), and the dissipative channel \(I_e\).

We can write Eqn. (2.8) as an equation of motion. First, we use Eqn. (2.7) to write \(Q\) in terms of \(\phi\). Next, if we treat the dissipation as simply resistive, then we can write \(I_e\) as \(I_e \equiv V/R_e = h\dot{\phi}/2eR_e\). Finally, multiplying through by \(2e/hC\) gives

\[
\frac{d^2 \phi}{dt^2} + \frac{1}{R_e C} \frac{d \phi}{dt} + \frac{8}{h^2} E_c E_J \sin \phi - \frac{4E_J}{he} I = 0
\] (2.9)

1 As previously mentioned, in general the dissipation channel will be far more complex than simply resistive. For the level of our discussion, however, this approximation is reasonable.
This is the equation of motion for a driven, damped pendulum; $\ddot{\phi}$ represents an inertia term, $\dot{\phi} / R_e C$ represents a damping term, $(8/\hbar^2)E_c E_j \cos \phi$ represents a restoring force term, and $-(4E_j/h\epsilon_0)Y$ represents a driving term.

2.1.3 The RCSJ Model

In the RCSJ model, we treat the junction as being shunted by a resistance and a capacitance. Figure 2-1 shows a schematic drawing of the three channels plus a current bias source. The Josephson branch, denoted with an “X”, carries a supercurrent $I_s$ given by the dc Josephson equation

$$I_s = I_c \sin \phi \quad (2.10)$$

If $V \left(= \dot{\phi} \right) = 0$, then $I_s$ has a dc component. Also, $I_s$ has a dc component in the case of Shapiro steps, where the voltage is non-zero but oscillatory [Benz (1990)]. However, for the case where $V$ is a non-zero constant, the supercurrent has an ac component only.

As the supercurrent may be written $I_s = I_c \sin \left( (2e / \hbar) \int V dt \right)$, the Josephson channel has an inductance associated with it. We calculate this inductance by taking the derivative of the current with respect to time, $L \equiv V / (dI / dt)$. This gives the Josephson inductance $L_J$ as

$$L_J = \frac{\hbar}{2eI_c \cos \phi} \quad (2.11)$$

Therefore, the three channels which form the junction behave similarly to an RCL circuit. Analogous to the oscillations in an RCL circuit, for a time-averaged current $\bar{I} < I_c$ the junction may show small oscillations in $\phi$, called plasma oscillations, about an average value $\bar{\phi} = \arcsin(\bar{I} / I_c)$. In the limit of $I = 0$ and for low damping, these small
Figure 2-1.

Schematic drawing of a superconducting junction in the RCSJ model. The Josephson channel, denoted with an "X", is shunted by a resistance $R_e$ and a capacitance $C$. Shown also is the current source.

Oscillations in $\phi$ occur at the plasma frequency $\omega_p$

$$\omega_p = \frac{1}{\hbar} \sqrt{\frac{8E_cE_J}{\hbar}}$$  

(2.12)

As the three channels are in parallel, the damping of these oscillations is inversely proportional to $R_e$. To quantify the damping, we introduce the McCumber damping parameter $\beta_c$ [McCumber (1968)]

$$\beta_c = \frac{2e}{\hbar} I_c R_e^2 C$$  

(2.13)

(large $\beta_c$ means low damping and vice versa). $\beta_c$ is the square of the quality factor $\Theta$ of
the circuit. For \( \beta_c > 1 \), the plasma oscillations are underdamped, while for \( \beta_c < 1 \), overdamping occurs. SIS junctions, the ones discussed in this thesis, typically have underdamped oscillations, while the oscillations for SNS junctions are usually overdamped.

2.1.4 The Washboard Model

Returning to the Hamiltonian, we write (neglecting \( H_e \))

\[
H(\phi, Q) = \frac{Q^2}{2C} - E_J \cos \phi - \frac{\hbar I}{2e} \phi
\]  

As described by Iansiti (1988), we can make the comparison of \( \phi \) and \( Q \) to the mechanical variables position and momentum: \( \phi \) plays the role of position \( x \); \( (\hbar/2e)Q \) plays the role of momentum \( p \); and \( (\hbar/2e)^2C \) acts as a mass \( M \). \( H(\phi, Q) \) then resembles

\[
H(x, p) = \frac{p^2}{2M} + U(x)
\]  

where \( U(x) \) is a potential energy. In our coordinate system

\[
U(\phi) = -E_J \cos \phi - \frac{\hbar I}{2e} \phi
\]  

Figure 2-2 shows this potential, called the washboard potential, for different values of bias current \( I \): the larger \( I \), the stronger the "tilt" of the washboard. We treat this system as a particle of mass \( (\hbar/2e)^2C \) sitting in this potential. The particle motion is measured by the voltage, as \( \dot{\phi} \propto V \).

This figure shows four different cases which lead to different segments of the I-V curves. In (a), a small bias current is applied so that the washboard tilts, though not
Figure 2-2.

This figure shows the washboard potential, and the corresponding segments of the junction I-V curve, for four different cases, as described in the text.
enough to let the particle escape. $\dot{\phi}$ will not have a dc component, so no dc voltage develops across the junction. As seen in the I-V curve, this is the supercurrent branch (the small oscillations of the particle in the bottom of the well are the plasma oscillations already discussed). In (b), as $I$ is increased to $I_c$, the wells disappear and the particle escapes, moving down the washboard. $\dot{\phi}$ will have a dc component so that we measure a dc voltage. As our junctions are underdamped, the voltage jumps up to the quasiparticle branch. In (c), the current has been decreased to where the wells reappear. For underdamped junctions, the particle "inertia" and the low damping may enable it to continue down the washboard. The I-V curves will then be hysteretic, as the voltage remains high for currents below $I_c$. At the retrapping current $I_r$, however, the damping which does exist causes the particle to retrap into a well, and we measure the voltage dropping back to zero (d). Stewart (1968) and McCumber (1968) give the value of the theoretical retrapping current as

$$I_r = \frac{4 \times I_c}{\pi \sqrt{\beta_c}}$$ (2.17)

2.2 Superconducting Arrays

Having covered the relevant theory for single superconducting junctions, we can now study arrays of these junctions. Breaking this discussion into four sections, we begin with the array Hamiltonian in Sec. 2.2.1. In Sec. 2.2.2, we look at the 2D analog of the washboard potential, the eggcrate potential. Sections 2.2.3 and 2.2.4 present the vortex equation of motion and collective effects, respectively.
2.2.1 Array Hamiltonian

In a zero applied magnetic field, the basic Hamiltonian $H_0$ for an array of junctions is just the sum of the Hamiltonians of the individual junctions,

$$H_0 = \sum_{(i,j)} E_c \left( \frac{Q_{ij}}{e} \right)^2 - E_J \cos(\phi_i - \phi_j), \quad B = 0 \quad (2.18)$$

where the sum $(i,j)$ is over nearest neighbor islands, $\phi_i$ is the phase of the $i^{th}$ island and $Q_{ij}$ is the charge across the junction connecting the $i^{th}$ and $j^{th}$ islands.\(^1\) With an applied magnetic field present, we must add an additional term $\Psi_{ij}$ to the phases

$$H_0 = \sum_{(i,j)} E_c \left( \frac{Q_{ij}}{e} \right)^2 - E_J \cos(\phi_i - \phi_j - \Psi_{ij}), \quad B \neq 0 \quad (2.19)$$

$$\Psi_{ij} = \frac{2e}{\hbar} \int_i^j \vec{A} \cdot d\vec{l} \quad (2.20)$$

As Eqn. (2.20) shows, $\Psi_{ij}$ is a line integral of the vector potential $\vec{A}$ along a path from island $i$ to island $j$.

The zero-temperature ground state of this Hamiltonian has been extensively studied [see Rzchowski, et al. (1990), and references therein]. For $B \neq 0$ the ground state consists of units of circulating currents called vortices. Figure 2-3 shows the phases $\phi_i$ which make up a vortex (the angle of an arrow from vertical gives its phase). In Fig. 1-5, we showed the currents which correspond to these phases.

\(^1\)We use $B$ to denote the applied magnetic field, as $H$ is used to denote the Hamiltonian.
Figure 2-3.

This figure shows the configuration of phases $\phi_i$ which correspond to a vortex (Fig. 1-5 shows the corresponding currents). The phases are represented by the angle of the arrows from vertical (we define vertical as an arrow pointing towards the top of the page).

Though a vortex is an extended object, it is often useful to determine a position which corresponds approximately to its center. For a single vortex, we can use the “arctan” approximation: the phases of the islands $\phi_i$ are approximately given by

$$\phi_i = \arctan\left(\frac{y_i - y_o}{x_i - x_o}\right)$$

where $(x_o, y_o)$ represents the position of the vortex center and $(x_i, y_i)$ represents the island coordinates.
2.2.2 Eggcrate Potential

Rzchowski, et al. (1990), following the work of Lobb, et al. (1983) solved the potential energy stored in an array for a single vortex as a function of the vortex position. Figure 2-4 shows this potential energy for a portion of the array. Called an eggcrate potential, it consists of a lattice of wells commensurate with the array lattice. The well bottoms are located at the center of the array unit cells (the phase configuration in Fig. 2-3 represents this low energy position), while the high energy peaks correspond to the island centers. To cross from one well to another, a vortex must go over a saddle-like barrier, where the saddle point sits on top of a junction.

The wells are important in describing vortex motion as they act as a regular array of pinning sites. We define the pinning barrier $E_b$ as the energy difference between the saddle point and the bottom of the well. Lobb, et al. (1983) numerically calculated this barrier $E_b$ to be

$$E_b = 0.199E_J$$ square lattice \hspace{1cm} (2.22a)

$$E_b = 0.043E_J$$ triangular lattice \hspace{1cm} (2.22b)

The eggcrate potential is the 2D analog of the washboard potential pictured in Fig. 2-2. The vortex, similar to the “particle” in the washboard, sits pinned in a well unless forced out by the $j \times B$ force of a strong enough bias current.\textsuperscript{1} Equivalently, we may think of the entire eggcrate tilting, with the amount of tilt proportional to the current. We refer to the current level at which the vortex can first overcome the barrier as the depinning current $I_d$. From Eqn. (2.22a), Lobb, et al. (1983) give $I_d$ to be

\textsuperscript{1}A vortex may also be thermally activated out of a well for non-zero temperatures, or may be forced out by the nearby presence of other vortices.
Figure 2-4.

This figure shows the potential energy $U(\phi)$ of a single vortex as a function of its position within an array [Rzchowski, et al. (1990)]. This potential is commonly called the eggcrate potential.

$$I_d = 0.1991 J_e / 2$$  \hfill (2.23)

Unlike the washboard potential, with its one "particle", the eggcrate potential may be populated with many vortices. Vortices interact with one another logarithmically

$$U = \mu_{\text{core}} + 2 \pi E_J \ln r$$ \hfill (2.24)

where $r$ is the vortex-vortex separation (in units of the lattice spacing), and $\mu_{\text{core}}$ represents the energy of two vortices with separation $r = 1$ (core energy). Vortices of like rotation repel while those of opposite rotation attract. The interplay between pinning and
the vortex-vortex interaction can lead to interesting effects, such as vortex lattices commensurate with the array lattice, as discussed in Sec. 2.2.4, and “giant” Shapiro steps, as described by Benz, et al. (1990) and Sohn, et al. (1991).

2.2.3 Vortex Equation of Motion

Rzchowski, et al. (1990) consider a single vortex in an array with a bias current in the \( \hat{y} \) direction, so that the vortex feels a \( \mathbf{j} \times \mathbf{B} \) force in the \( \hat{x} \) direction. Restricting the vortex to move only along \( \hat{x} \), they approximate the vortex equation of motion as

\[
\frac{d^2}{dt^2} \left( \frac{2\pi x}{a} \right) + \frac{1}{R_c C} \frac{d}{dt} \left( \frac{2\pi x}{a} \right) + \frac{8\kappa}{\hbar^2} E_c E_J \sin \left( \frac{2\pi x}{a} \right) - \frac{8E_J}{\hbar e} I = 0
\] (2.25)

where \( a \) is the lattice spacing, and \( \kappa \) is given by \( E_b = \kappa E_J \) [\( \kappa = 0.199 \) from Eqn. (2.22a)]. For comparison, we rewrite the single junction equation of motion [Eqn. (2.9)]

\[
\frac{d^2 \phi}{dt^2} + \frac{1}{R_c C} \frac{d\phi}{dt} + \frac{8}{\hbar^2} E_c E_J \sin \phi - \frac{4E_J}{\hbar e} I = 0
\] (2.26)

Equating \( (2\pi x/a) \) with \( \phi \), the two equations are identical to within factors of order 1. Thus, the motion of a single vortex in an array, and its I-V characteristics, might be expected to match closely those for a single junction (Fig. 2-2). For example, we expect vortices to exhibit plasma oscillations, in the bottoms of their wells, at a frequency\(^1\)

\[
\omega_o = \frac{1}{\hbar} \sqrt{8\kappa E_c E_J}
\] (2.27)

However, as we will discuss in Chapter 4, vortices are subject to a damping

\(^1\)Derived from Eqn. (2.25) in the limit of \( I = 0 \) and low damping.
mechanism not present in single junctions: a moving vortex transfers energy to the
junctions over which it travels in the form of a “wake”. Thus, a vortex will be more
heavily damped than the similarities of Eqns. (2.25) and (2.26) might suggest.

2.2.4 Commensuration Effects

To this point we have mostly considered single vortices. However, with an applied
magnetic field we can increase the density of the vortices so that the vortex-vortex
interactions become important. We describe the vortex density in terms of the number of
vortices per unit cell $f$ (also called the frustration)

$$f = \frac{Ba^2}{\Phi_0}$$  \hspace{1cm} (2.28)

where $\Phi_0$ is the flux quantum

$$\Phi_0 \equiv \frac{h}{2e} = 2.07 \times 10^{-15} \text{ Tesla - m}^2$$  \hspace{1cm} (2.29)

For frustrations $f = p/q$, where $p$ and $q$ are integers, vortices form lattices
commensurate with the array lattice. Figure 2-5 shows commensurate lattices for (a) $f =
1/2$ and (b) $f = 1/3$. With $f = 1/2$, called the “fully frustrated” case, the vortices form a
checkerboard-like pattern.

At $f = 1$, a vortex fills every unit cell in the array. Except at the array edges, the
circulating currents from neighboring unit cells identically cancel, so that the array
interior for $f = 1$ resembles that for $f = 0$. Therefore, features in the I-V curves dependent
on $f$ will show periodicity in $f$ with period $\Delta f = 1$. 

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Figure 2-5.

This figure shows commensurate vortex lattices for (a) $f = 1/2$ and (b) $f = 1/3$. Vortices are represented by the circular arrows.

These commensurate lattices tend to lock vortices into specific positions with respect to the other vortices of the lattice. Thus, the lattice generally moves together as a unit. Many features common to lattices, such as shear and defects, also apply to vortex lattices.

2.3 Charging Junctions

We now study the charging limit, where $E_c$ is the dominant energy. As mentioned briefly at the beginning of this chapter, when describing charging effects it is easier to discuss normal-insulator-normal (NIN) junctions than SIS junctions. Therefore, in this section and Sec. 2.4, we only address NIN junctions. As we will see in Chapter 6, this approach is reasonable as SIS charging arrays show similar behavior to NIN charging arrays. In that chapter we will discuss the differences as they arise.

Although it is easier in some ways to begin with a single charging junction, its $I$-$V$ characteristics are strongly dependent on such complex issues as the junction’s electromagnetic environment and the nature and stiffness of the bias source. We will
instead start with a double junction system (two junctions in series), as its I-V characteristics are not as sensitive to these factors. Also, a double junction may be thought of as a single island coupled through junctions to two leads. By studying this system, we are already looking ahead towards arrays, where the dynamics are described by the charging of islands.

We break this section into two parts. Section 2.3.1 discusses the double junction Hamiltonian and Sec. 2.3.2 derives its I-V characteristics.

2.3.1 Double Junction Hamiltonian

In the normal state, $E_J = 0$ so that the single junction Hamiltonian $H_0$ (which here equals the capacitive energy $E_{\text{single}}$) becomes

$$H_0 = E_{\text{single}} = \frac{Q^2}{2C} \quad (2.30)$$

The energy stored in a double junction, a schematic drawing of which is given in Fig. 2-6, requires only a few modifications. First, we redefine $Q$ as the charge difference, from neutral, on the island. Specifically, $Q = eN + Q_0$, where $N = \text{total number of electrons on island minus the total number of protons}$. $Q_0$ represents the charge "fed" into the island by a gate capacitor, $Q_0 = C_gV_g$ (see Fig. 2-6), plus any other charges induced by stray electric fields. We also replace $C$ in Eqn. (2.30) by the sum of the capacitances $C\Sigma = 2C + C_g$. The capacitive energy for a double junction $E_{\text{double}}$ then is

$$E_{\text{double}} = \frac{(eN + Q_0)^2}{2C\Sigma} \quad V = 0 \quad (2.31)$$

---

1We have taken the capacitances of the two junctions to be equal. If the junctions, labeled 1 and 2, have different capacitances, then $C\Sigma = C_1 + C_2 + C_g$.
As noted, Eqn. (2.31) is valid for the zero-bias voltage case only. For non-zero biases the capacitive energy term is given by

\[ E_{\text{double}} = \frac{(en + Q_0)^2}{2C_\Sigma} + \frac{C_1C_2V^2}{2C_\Sigma} \]  

(2.32)

We will use these energies to determine the system I-V characteristics.

2.3.2 Double Junction I-V Curves

According to the "orthodox" theory of these junctions [Averin and Likharev (1991) and Hanna (1992)], the I-V curves may be calculated analytically using a Hamiltonian given by \( H_0 \) and terms which include probabilistic tunneling elements. However, we can motivate the more basic I-V features using the artifice of energy level diagrams. Figure 2-7 shows the energy levels of the two electrodes and the island for \( Q_0 = 0 \) and a small
bias voltage $V$. All states below the Fermi energy are filled and all states above it are empty. As $Q_o = 0$, the Fermi level of the island sits at $eV/2$. An electron attempting to tunnel onto the island ($n = 0 \rightarrow n = 1$) will raise the Fermi level by the capacitive charging energy given in Eqn. (2.32), $e^2/2C_{\Sigma}$. As Fig. 2-7 shows, for bias voltages below some threshold $V_T$ this transition is energetically forbidden. Therefore, no current may pass through the system. This corresponds to the Coulomb blockade region. However, for large enough bias voltages, as seen in Fig. 2-8, the transition $n = 0 \rightarrow n = 1$ becomes allowed and electrons may tunnel through the two junctions, giving rise to a current. Figure 2-9 shows an I-V curve for the $Q_o = 0$ case including this Coulomb blockade region.

For completeness, we need to define two voltage levels, the threshold voltage $V_T$ and the offset voltage $V_{off}$. $V_T$ is the voltage level where current first begins to flow. For $Q_o = 0$, as current will flow for $eV/2 > e^2/2C_{\Sigma}$, $V_T = e/C_{\Sigma}$. $V_{off}$ is the voltage where the asymptote, to which the I-V curve approaches at large voltages, extrapolates back to $I = 0$, i.e., voltage axis. As Fig. 2-9 shows, for $C_1 = C_2$ and $Q_o = 0$ the threshold and offset voltages match, and have the value

$$V_{off} = \frac{e}{C_{\Sigma}} \tag{2.33}$$

In general, following the work of Averin and Likharev (1991), Eqn. (2.33) is true for all values of $Q_o$. However, as the next case will show, $V_T$ depends strongly on $Q_o$.

If $Q_o \neq 0$, we get different I-V characteristics. For example, we will look at the case where $Q_o = -e/2$. For $V = 0$ and $n = 0$, Eqn. (2.31) gives the system energy as $E_{double} = e^2/8C_{\Sigma}$. If we tunnel an electron onto the island, i.e., $n = 0 \rightarrow n = 1$, Eqn. (2.31) again gives the system energy as $E_{double} = e^2/8C_{\Sigma}$. Therefore, as it costs no energy for

---

1This is true only for the symmetric junction case; $C_1 = C_2 = C$. 31
Figure 2-7.

Energy level diagram of the two junction system for $Q_o = 0$ and $V < V_t$. The transition of an electron from the left electrode to the island is energetically forbidden, so that no current may flow. This corresponds to the Coulomb blockade region.

Figure 2-8.

Energy level diagram for a two junction system with $Q_o = 0$ and $V > V_t$. For this case, it is energetically allowed for an electron to tunnel onto the center island, so that current flows.
Figure 2-9.

Schematic I-V curves for the two junction system for different values of $Q_0$. For $Q_0 = 0$, we see the Coulomb blockade region of zero conductance. However, for $Q_0 = -e/2$, current flows for all non-zero voltages. These curves are for the symmetric junction case, $C_1 = C_2$. For asymmetric junctions, steps in the I-V curves are measured, resulting in the so-called Coulomb staircase.

Electrons to tunnel onto or off of the island ($n = 0 \rightarrow n = 1$ or vice versa), current may flow for arbitrarily small bias voltages. $V_t = 0$ in this case.

Figure 2-9 shows the I-V curve for this $Q_0 = -e/2$ case. As $V_t = 0$, there is no Coulomb blockade region. Not given by the simple formalism, however, is that the curve for $Q_0 = -e/2$ asymptotically approaches the $Q_0 = 0$ curve. This is true for all values of $Q_0$. 
2.4 Charging Arrays

We conclude this theoretical overview with a discussion of charging arrays. In Sec. 2.4.1 we describe the capacitive energy for the array $E_{array}$. Section 2.4.2 introduces solitons and Sec. 2.4.3 discusses the array I-V characteristics and possible commensurate effects.

2.4.1 Capacitive Energy of a 2D Array

The total capacitive energy of an array is simply the sum of the energies for each capacitor, $CV^2/2$

$$E_{array} = \sum_{(i,j)} (V_i - V_j)^2 C / 2 + \sum_i (V_i - V_o)^2 C_o / 2$$ \hspace{1cm} (2.34)

where the sum $(i,j)$ is over nearest neighbor pairs, $C_o$ is the capacitance between an island and the underlying ground plane (the ground plane serves as the gate electrode for these arrays), and $V_o$ is the ground plane voltage. $V_i$ represents the voltage level on the $i^{th}$ island, and can be related to the island charge $Q_i$ by

$$\sum_{(j)} C(V_i - V_j) + C_o(V_i - V_o) = Q_i$$ \hspace{1cm} (2.35)

where the sum $(j)$ is taken over the four nearest neighbor islands to island $i$. We can also write this in matrix form

$$\overline{Q} = \overline{C}\overline{V}$$ \hspace{1cm} (2.36)

where $\overline{Q}$ and $\overline{V}$ are vectors whose elements $Q_i$ and $V_i$ correspond to the $i^{th}$ island, and $\overline{C}$
is a tensor whose elements $C_{ij}$ give the capacitance between the $i$th and $j$th island
($C_{ii} \equiv C_0$). $\overline{C}$ can also include elements corresponding to "stray" capacitances between
non-nearest neighbor islands.

Often, we wish to calculate the energy $E_{array}$ for a given charge configuration $\overline{Q}$. To
perform this, we rewrite Eqn. (2.36) as

$$\overline{V} = \overline{C}^{-1} \overline{Q}$$

(2.37)

and use the voltages $\overline{V}$ in Eqn. (2.34) to determine $E_{array}$. One drawback to this method
is that it involves inverting $\overline{C}$, which for an $N$ by $M$ array is an $NM$ by $NM$ tensor.
Therefore, for all but the simplest charge configurations, this problem must be solved numerically.

2.4.2 Solitons

For the case of a single charge (electron or hole) placed into an otherwise neutral
array, Bakhvalov, et al. (1991) showed that the resulting voltages $\overline{V}$ may be determined
analytically. For an electron or hole on island $i_o$, the surrounding voltages form a near
axial-symmetric distribution

$$V_i = \begin{cases} 
\frac{\pm e}{2\pi C} \ln \frac{1}{r} & \text{for } 1 \ll r \ll \lambda_o^{-1} \\
\frac{\pm e}{2\sqrt{\pi}} \left( C \sqrt{C_o^2 + 4CC_0} \right)^{1/2} \frac{e^{-\lambda_o r}}{\sqrt{r}} & \text{for } r \gg \lambda_o^{-1}
\end{cases}$$

(2.38)

where $r$ is the radial distance away from island $i_o$ (in units of the array lattice spacing),

\footnote{The symmetry is distorted near islands $i_o$ due to the array discreteness.}
and $\lambda_o^{-1}$ is a characteristic distance given by

$$\lambda_o = \ln \left[ \left( \frac{C_o}{2C} - \sqrt{ \left( \frac{C_o}{2C} \right)^2 + \frac{C_o}{C} } \right)^{-1} \right]$$  \hspace{1cm} (2.39)

For $C_o << C$, Eqn. (2.39) reduces to $\lambda_o \approx \sqrt{C_o} / C$. Figure 2-10 shows this potential, which graphically represents a soliton.

Unlike vortices, solitons do not have to overcome barriers to pass from island to island (sufficiently far away from the array edges), as the following argument shows. With vortices, the high energy position occurs when the vortex sits on top of a junction, i.e., the saddle-point between two pinning wells. The phase difference across the junction is $\pi$, leading to the maximum junction energy of $-E_J \cos \phi|_{\pi} = E_J$. The vortex does not like to sit in this position due to this large energy (this simple argument neglects the energies of all of the other junctions, which must be taken into account in more rigorously addressing this question). With solitons we follow the same line of reasoning, though reach a different conclusion. If an energy barrier for solitons to move from island to island exists, it would occur where the soliton was “halfway between” the two islands. We can think of this in-between case as both islands sharing the soliton, i.e., each having a charge of $e/2$. The charge on the junction between the two islands for this case is zero, resulting in zero energy. Therefore the soliton would like to sit in this position if possible, as it represents a lower energy than if it sat on one island alone (again, one must calculate the energies of all the junctions to prove this rigorously). Therefore, though solitons cannot take advantage of this position due to charge quantization, it represents a low energy configuration and does not act as a barrier.

Mooij, et al. (1990) predict that solitons interact logarithmically with the interaction potential $U$ given by
Figure 2-10.

Configuration of voltage levels as a function of position for a single charge placed on an island in an otherwise neutral array [Bakhvalov, et al. (1991)]. We refer to the charge and the surrounding "dressing" as a soliton. For this figure, Bakhvalov, et al. choose $C_d/C = 0.1$.

\[ U = \mu_{\text{core}} + (E_c / \pi) \ln r \quad r << \lambda_0^{-1} \quad (2.40) \]

where $\mu_{\text{core}}$ represents the energy of two solitons one lattice spacing apart (core energy). For $r >> \lambda_0^{-1}$, $U$ falls off exponentially. Like vortices, solitons of similar charge repel while those of opposite charge attract. The logarithmic form is derived with the approximation that the system is two-dimensional, as if the solitons were line charges. However, if we allow that in the actual arrays fringing fields will make the system quasi-three dimensional, it is uncertain what form the potential $U$ will take. D. S. Fisher (private communication) argues that the interaction will not be logarithmic, but short range in nature.
In a rectangular array, the electrostatic energy of a soliton is lowered by proximity to an edge electrode and raised by proximity to a free edge. In analogy to the Bean-Livingston surface barrier for vortices in type II superconductors [Bean and Livingston (1964)], Bakhvalov, et al. discuss this in terms of image charges: at an edge electrode a soliton is mirrored by an antisoliton to which it feels an attraction; at free edges a soliton is mirrored by a soliton of like charge and hence repulsion occurs.

2.4.3 I-V Characteristics and Commensuration Effects

Similar to the double junction system, these arrays show a Coulomb blockade region in which no current flows [see Fig. 1-4(b)]. For arrays, the blockade occurs because at low bias voltages, solitons cannot overcome their attraction to the edge electrodes and move through the array to contribute to a current. Above some threshold voltage $V_t$, however, the force due to the voltage bias is strong enough to separate the solitons from their image charges and pull them through the array. The I-V curve then approaches an asymptote which, like the case of the double junction, extrapolates back to a finite offset voltage $V_{off}$. We discuss the nature and theoretical estimations of $V_{off}$ and $V_t$ in more detail in Chapter 6.

Bakhvalov, et al. (1991) predict that it is possible to induce solitons to sit in an array by applying an external electric field (generated by applying a voltage $V_g$ between the array and the ground plane). The density of these field-induced solitons is proportional to the strength of the electric field. As with vortices, these solitons move to form lattices which minimize the repulsive energy. At certain densities, they are predicted to form a lattice commensurate with the array lattice. For example, we might imagine a "$f = 1/2$" state [see Fig. 2-5(a)] in which solitons occupy every other island in a checkerboard-like pattern. These lattices have not yet been observed, either numerically or experimentally. This may be due to the array sizes being too small so far, so that the soliton interaction with the array edges interferes with the formation of a commensurate lattice.
CHAPTER THREE

DESCRIPTION OF EXPERIMENT

This chapter describes the design, fabrication, and measurement of arrays. Section 3.1 discusses the array design, made unintuitive by the constraints of shadow evaporation. Section 3.2 describes the array fabrication, including photolithography, electron beam lithography, development and evaporation steps. Sections 3.3 and 3.4 detail the set-up for the electrical measurements and refrigeration, respectively. Included in Sec. 3.3 is a description of the method of feeding microwaves to the sample at cryogenic temperatures.

We study ten samples, the first six made with Sn-SnOx junctions, and #7 through #10 made with Al-AlOx junctions. Though the tin and aluminum arrays have the same general design, and are made with the same general procedures, many specific details are different. We will describe differences as they arise, but will place more emphasis on the aluminum arrays as (1) they are closer to representing the current "state of the art" and (2) much pertinent information on making tin junctions may be found in Iansiti (1988). Specific information on the ten samples may be found in Table 4-1 (samples #1 - #5), Table 5-1 (#6 and #7), and Table 6-1 (#7 - #10).

3.1 Array Design

The arrays discussed here all consist of a 2D lattice of islands, with each island connected to its nearest neighbor through a Josephson junction. The arrays have a square unit cell: every island, not at an edge, has four nearest neighbors. The majority of the arrays we measure have 50 by 70 unit cells. Two opposite sides of the array are connected
to bus bars, each connected to every island on its side through a lead. Each bus bar is then connected to a pair of pads, one for current injection and the other for voltage measurement (see Fig. 3-3). In the superconducting state, the bus bars have zero resistance so that this configuration results in "four probe" measurements. In the normal state, the bus bars will have a non-zero resistance so that the lead configuration results in "two probe" measurements. However, the sample differential resistances in the normal state are all greater than or equal to $R_n$, typically on the order of tens of kΩs for our samples. As the longest and thinnest bus bar we use for the normal state measurements has an estimated resistance of 20 Ω at room temperature, we expect that these small resistances will not noticeably affect our results.

The method of fabricating the junctions using a shadow evaporation technique puts certain constraints on array design. We are restricted to having junctions along one direction; the horizontal direction, for example, if one looks straight down on the pattern. We can still achieve a square unit cell, though we have to use the brick-like pattern shown in Fig. 3-1(a).1 As Figs. 3-1(b) and 3-1(c) show, this pattern does reduce to a square unit cell. Also indicated in Fig. 3-1(c), the principal axes of the array lie at non-horizontal and vertical angles. Thus, to achieve a 4 by 7 array which resembles that in Fig. 3-1(d), we must use a pattern like that in Fig. 3-1(f) [Figure 3-1(e) shows schematically the translation between the two]. The majority of arrays we measure have 50 rows by 70 columns, with bus bar arrangements as in Fig. 3-1(d). The current direction is along the rows, so that the current must pass through a minimum of 70 junctions. (We fabricated samples #3 and #5 before we fully understood the diagonal nature of this design and how to compensate for it. We refer to these 10 by 10 arrays as "diamond" arrays. Appendix A gives schematic drawings of their design.)

At the edges of the array, we find it important to add extra structures. In electron beam lithography the majority of the electron beam exposes only the points on which it is

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1While the aluminum arrays have a design which permits both horizontal and vertical lines, similar constraints exist that restrict us to use essentially the same brick-like pattern.
Figure 3-1. (a) through (j) show the geometry of our arrays and how they translate to a more intuitive design. Figures 3-1(d) through 3-1(j) show the geometry of rectangular arrays. By subsuming the rectangles we arrive at a more familiar pattern (c). Figure 3-1(d) shows the configuration used for the tin arrays. By subsuming the rectangles we arrive at a more familiar pattern (c). We see how this is realized (j) using the brick-like pattern of (a).
This figure shows how the pattern used for the tin arrays transforms into that used for the aluminum arrays. Electronically, the two patterns are equivalent.

focused. However, a small fraction of the beam, and electrons which have been back-scattered from the resist or substrate, expose the surrounding areas as well. This cross-exposure means that two lines exposed one micron apart will each receive a higher exposure than two lines exposed ten microns apart. Therefore, to assure that the outside edges of the array receive roughly the same amount of cross-exposure as those inside the array, we add two extra rows per side of the array. These rows mimic the array pattern, but are designed not to change the array’s electrical configuration.

For the aluminum arrays, we use a slightly different unit cell. Seen in Fig. 3-2, we change two lines to get junctions formed with perpendicular lines. We will discuss the reasons for this change below. Going to this new configuration does not appreciably change the geometry of the array.

Figures 3-3, 3-4, and 3-5 show pictures of the tin and aluminum arrays. In Fig. 3-3, we see two arrays of size 50 by 70 unit cells, and the leads connecting the array to the pads-(a) shows a tin array and (b) shows one made from gold, which simulates the size and dimensions of the aluminum arrays. The substantially smaller size of the aluminum array reflects advances in our equipment and methods. In Fig. 3-4 we see the unit cells for the tin and gold (aluminum) arrays, and in Fig. 3-5 we see the individual junctions. The
Scanning electron microscope (SEM) micrographs showing pictures of (a) sample #4, a 50 by 70 tin array and (b) an array made out of gold with the same size and dimensions of samples #7-#10, 50 by 70 aluminum arrays (aluminum does not show up well in the SEM). Note the difference in physical dimensions of the two arrays: the bar (vertical) in (a) is 100 µm long, while the bar (horizontal) in (b) is 10 µm long.
Figure 3-4

This figure shows pictures of (a) the unit cells for sample #1, a tin array and (b) an island in the gold array (which simulates the aluminum arrays, samples #7-#10). In (a), the vertical bar is 10 µm in length, while for (b), the bar is horizontal bar is 0.1 µm in length.
Figure 3-5

This figure shows pictures of individual junctions in (a) sample #1, a tin array and (b) the gold sample (which simulates the aluminum samples #7-#10). To the side of the pictures, the vertical bar in (a) is 1 μm long and the horizontal bar in (b) is 0.1 μm long.
gold (aluminum) junction in Fig. 3-5(b) is roughly 30 times smaller in area than the tin junction in Fig. 3-5(a).

3.2 Fabrication

At a basic level, fabricating arrays of small Josephson junctions is a simple extension of fabricating single small Josephson junctions, first pioneered at Bell Labs [see for example Dolan (1977), Dolan, et al. (1981), and Hu, Jackel, and Howard (1981)], and used in this group by Iansiti (1988) and Johnson (1990). These works serve as useful sources of information, much of which we will only summarize here. However, fabricating an array does present a host of specific problems, many derived from (1) problems associated with the size of the array and (2) cross-exposure, described above.

3.2.1 Photolithography

We use 2” diameter oxidized silicon wafers for our substrates. The wafers measure about 250 μm thick with an oxide cap of approximately 1000 Å. The doping of the silicon is unspecified, but should not contribute to the conduction due to both the oxide layer and the low temperatures used (the carriers from the dopants should freeze out at dilution refrigerator temperatures).

We clean the wafers before patterning the contact pads and again before patterning the array. The cleaning method consists of boiling the substrates in photoresist stripper for 5 minutes, followed with an ultrasound bath for 10 minutes. This is then repeated four more times using first soap and water, then trichloroethylene, acetone, and finally methanol. A full description of this process may be found in Smith (1989).

We pattern the electrical contact pads with a three layer, photoresist-aluminum-photoresist technique described by Danchi (1982) or with a photoresist layer soaked in chlorobenzene described by Iansiti (1988). As these two theses go into the techniques in
Figure 3-6.

This figure shows the pad layout used for many of the samples, with $V^\pm$ and $I^\pm$ representing typical configurations for the voltage and current leads. The small inclined rectangle in the center of the pads represents the array. The fabricated shorting wires are "cut" by scratching through them with a diamond-tipped scribe. We do this after the sample is mounted on the dilution refrigerator slug.

detail, we will not discuss them here. For the contact pads we deposit 200 - 500 $\text{Å}$ of gold on top of 10 - 20 $\text{Å}$ of chrome, the chrome providing the gold good adhesion to the substrate. We use the thinner pads for the aluminum arrays, where the total thickness of the aluminum layers is approximately 500 $\text{Å}$. In Fig. 3-6 we see the layout of the contact pads. Each pad set measures 1/4" on a side, so that 30 to 40 pad sets can be diced from one wafer.

Dust poses a large problem to the patterning of these arrays. The largest source of dust
comes from the wafer itself: scribing and cleaving a wafer into the individual pad sets generates silicon particulates. We have found that no amount of cleaning can then remove these particles. To remedy this problem we coat the wafer with a layer of photoresist before scribing it. The silicon dust then lands on the photoresist layer and is removed as the photoresist is removed when the individual pad sets go through the cleaning process mentioned above. This process increases the yield of dust-free pad sets to almost 100%.

3.2.2 Electron-beam Lithography

Electron-beam (e-beam) lithography works by exposing a layer of material, called resist, with an electron beam. The resist is sensitive to high-energy electrons; when exposed, the molecules which make up the resist break down and become soluble in a developer. By controlling the beam, we can use it, like a sharpened pencil, to write any pattern.

We use a bilayer technique in fabricating the array. The bottom layer consists of PMMA (polymethylmethacrylate) mixed with MAA (methacrylic acid), while the top layer consists of PMMA alone. The PMMA/MAA mixture is more sensitive to electrons, thus helping to provide the wide undercut needed to use the shadow evaporation technique. In Fig. 3-7(a) we see a view of the electron beam exposing the bilayer. The electron beam widens as it reaches the bottom layer due to scattering. In addition, the bottom layer receives a higher dosage of electrons as they also backscatter from the substrate. We make backscattering more prominent by choosing a relatively low accelerating beam voltage, between 12 and 20 keV. The combination of being exposed to a more spread-out beam, being exposed to backscattered electrons, and the higher sensitivity of the PMMA/MAA mixture leads to a large undercut, as seen in Fig. 3-7(b).

In choosing the thickness of the bottom resist layer we adhere to the general rule of thumb that it should be at least three times as thick as the total thickness of the metal deposited. This prevents tearing during liftoff. The top resist layer must be thick enough so that it does not sag in the regions of undercut [the overhang as seen in Fig. 3-7(b)]. The
lower limit of the *sample* thickness is determined by the amount of metal we must deposit to form a continuous path. For aluminum we use layers as thin as 200 Å, which we find to be continuous. With tin, however, we require thicker layers; 1000 Å or more. Also, with the shadow evaporation technique described in the next section, in separate evaporations we deposit overlapping wires. We make the second layer of the evaporation roughly twice as thick as the first layer to be sure that, evaporated at a high angle, it does not have any breaks due to the shadowing of edges of the first layer. Table 3-1 shows all of the relevant information concerning the e-beam resist layers for both the tin and aluminum samples, as well as the thicknesses of metallic layers.

To create ultrasmall junctions, we use a special technique called shadow evaporation. In this method we use two evaporations at different angles to create an overlap: the junction region. For this to work correctly, we need to create a suspended "bridge" of resist. In Fig. 3-8(a) we see how to create a bridge of resist by bringing the end of one line close to another, perpendicular line, or by bringing the ends of two lines close together [Fig. 3-8(b)]. With the resist system designed to give a large undercut, one needs only to bring the lines together to within 1 μm for the tin arrays and 0.15 μm for the aluminum arrays to get a resist bridge (for the aluminum arrays we need a much smaller gap due to the thinner bottom resist layer).

We use a 3 to 1 mixture of isopropanol and MIBK (methylisobutylketone) as a developer. This can be bought commercially as PMMA Rinse (KTI Chemicals; Wallingford, CT). If mixing by hand, one must be alert that MIBK is sold under different names, such as 4-Methyl-2-Pentanone (Aldrich; Milwaukee, WI). For the tin and aluminum arrays we develop for 10 and 5 minutes respectively. After developing, we use pure isopropanol as a stop bath.
Figure 3-7.

Side view of resist system (a) being exposed by an electron beam and (b) after development.

Figure 3-8.

Top view of resist showing method of creating resist bridge with (a) perpendicular lines and (b) parallel lines.
### Table 3-1

This table gives various parameters for top and bottom resist layers, and for the metal layers deposited in the first and second evaporations (See Fig. 3-9). Information concerning resist is found on the left side of the dashed line while information on the metal is on the right side.

<table>
<thead>
<tr>
<th>Material</th>
<th>Spin rpm</th>
<th>Bake temp.</th>
<th>Thickness</th>
<th>Metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMMA/MAA 0.12 gm/ml in acetic acid</td>
<td>3500 rpm 45 sec.</td>
<td>180 degrees C 1 hour</td>
<td>6400 Å</td>
<td>1250 Å (1100 Å) -25 degrees</td>
</tr>
<tr>
<td>PMMA 4% in Chlorobenzene</td>
<td>8000 rpm 45 sec.</td>
<td>180 degrees C 1 hour</td>
<td>1850 Å</td>
<td>2000 Å (1800 Å) 25 degrees</td>
</tr>
<tr>
<td>PMMA/MAA 0.06 gm/ml in acetic acid</td>
<td>4500 rpm 45 sec.</td>
<td>180 degrees C 1 hour</td>
<td>2000 Å</td>
<td>200 Å (200 Å) 0 degrees</td>
</tr>
<tr>
<td>PMMA 1.5% in Chlorobenzene</td>
<td>8000 rpm 45 sec.</td>
<td>180 degrees C 1 hour</td>
<td>425 Å</td>
<td>600 Å (400 Å) 45 degrees</td>
</tr>
</tbody>
</table>

1 The first number gives the value deposited as read on the DTM. The number in parentheses gives roughly the value deposited normal to the substrate surface.
3.2.3 Evaporation

We use this resist bridge, along with an angle evaporation, to fabricate small junctions. Here, we will discuss only the procedure used in making the junctions formed with perpendicular lines (used in the aluminum arrays). The procedure for the parallel lines (tin arrays) is similar, except as noted.

As seen in Fig. 3-9(a), we perform the first evaporation straight down. We typically use a rate of 10 Å/second for aluminum and deposit 200 Å for the first layer. We then oxidize the aluminum (this oxide forms the insulating layer of the junction) by letting in a small amount of oxygen gas into the chamber. We typically allow the sample to see 50 mtorr of oxygen gas for 3 to 10 minutes. For the tin arrays we find it necessary to use an oxygen dc plasma for oxidation. The junction normal state resistance $R_n$ increases with the oxidation time. We then change the angle of the sample and perform the second evaporation. We change the angle of the rotating stage on which the sample sits by means of a speedometer cable fed into the chamber through a rotary feedthrough. For the aluminum arrays, we change the angle to 45°. With the second evaporation, we put down a layer of 400 Å at a similar rate. As Fig. 3-9(b) shows, this creates just a small area of overlap: the junction region.

After evaporation, we use acetone as the solvent for liftoff. Frequently we need to place the arrays in an ultrasonic bath to get all of the excess metal off. Using ultrasound does not appear to damage the junctions in any way.

For the aluminum arrays we go to forming junctions with perpendicular lines for considerations of junction uniformity. As seen in Fig. 3-5(a), the ends of lines are rounded. As each end, and hence each overlap, is slightly different this leads to different

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1 For the tin arrays, we cool the sample stage to 77 K during evaporation. For the aluminum arrays, however, the stage is kept at room temperature.
2 For tin we use a rate of roughly 100 Å/sec.
3 The nominal thickness is equal to the thickness deposited (as measured by a digital thickness monitor (DTM)) times the cosine of the angle between the normal of the substrate and the line of sight between the sample and the crucible. Therefore, at an angle of 45° we must deposit roughly 600Å of metal as measured by the DTM to get a nominal thickness of 400Å.
Figure 3-9.

We form a junction with two evaporations. Using the pattern in Figure 3-8(a), in drawing (a) we evaporate straight down then oxidize (oxidation step not shown). We perform a second evaporation (b) at an angle of about 45 degrees, forming an overlap. In a correctly designed circuit, the line to the far left in (b) will not short out any circuit elements.
junction areas within an array. However, the width of the lines is fairly constant away from the ends. To achieve more uniform areas we can lay one line across another to form a cross. However, this leads to larger junctions as the linewidth away from the ends is as much as 50% larger than that right near the end. As a compromise to achieve the maximum junction uniformity without sacrificing too much in junction size, we form the junctions by crossing lines, but not crossing them entirely [shown in Fig. 3-9(b)].

3.3 Measurement

With these arrays we perform transport measurements. In the following two sections we describe first, the circuitry used for the dc characterization of the array and second, the inclusion of microwave irradiation.

3.3.1 DC Set-Up

To connect the array, through the contact pads, to the current and voltage leads we use an indium “sandwich” technique. First, an indium dot (thin slice of indium wire) is placed on a pad. After laying the sample wire on the dot, another dot is added on top and pressed down with the blunt end of a small Allen wrench (or similar tool), forming a sandwich. This technique works well as long as vacuum grease and similar substances which hinder adhesion are kept off of the contact pads.

We then mount the sample so that any applied magnetic field is normal to the array. On the slug used for the dilution refrigerator, we place the sample as seen in Fig. 3-10. We feed the leads through 1 to 5 kΩ resistors. These resistors help in preventing voltage spikes, which occur during the top-loading procedure, from damaging the sample. They may form a low-pass filter with the lead capacitance, thereby reducing the noise which reaches the sample.

For samples #6 and after, we employed microwave filters in the dilution refrigerator to
Figure 3-10.

Schematic drawing of the dilution refrigerator slug. The sample sits on the flush end of the sample area so that the magnetic field is perpendicular to the plane of the array. Each ring at the top is electrically connected to a lead (only four are in use here). These rings mate to counterparts in the refrigerator tail when the slug is top-loaded (see Fig. 3-13). When mounted in the refrigerator the slug sits upside-down from the position shown.
prevent microwave noise from getting down the leads and affecting the measurements. First employed by Martinis, et al., (1987) these microwave filters consist of a container filled with fine copper powder mounted onto the mixing chamber. We run the sample leads through this copper powder. The copper particles appear to be insulated from one another by naturally grown oxide layers. This presents a large effective surface area, and the microwave noise is adsorbed through skin-effect damping. In benchtop experiments, we measure these filters to attenuate ac signals by more than 40 dB from 100 MHz to 1 GHz, and more than 50 dB above 1 GHz.

The container we use is a cylinder one inch in diameter and about two inches high. The bottom cap has a screw mounted on it so that the whole assembly can be screwed onto the mixing chamber. Seven of the eight sample leads run through the filter. Lead #7 does not, as after the whole assembly had been mounted, we discovered that it shorted out to the dilution refrigerator body somewhere in the filter. In our experiments, we do not use #7. For each of the other leads, about two feet of wire is coiled up inside the container.

One drawback with our filter design is that at milliKelvin temperatures, if the intergrain thermal contact is poor, the copper grains may be inadequately heat sunk to the mixing chamber. This would limit the filter's effectiveness as it only adsorbs radiation down to its blackbody temperature. Martinis, et al. have attempted to solve this problem by mixing the copper grains with a low-temperature epoxy (Stycast 2850; Schall, Burlington, MA), using it as a matrix material. Though this increases the grain heat sinking, it also decreases the number of grains per unit volume, thus decreasing the effective surface area needed for microwave dissipation. To our knowledge, no systematic tests have been performed on these filters or their designs.

On employing a current-biased circuit, we use no other filtering. However, when using a voltage-biased set up we find the curves often to be sharply rounded. Using ERIE filters at the top of the fridge on both the current and voltage leads sharpens up the curves, though never as much as with the current biased circuit. We therefore stick to the current-biased
set-up as much as possible. Figure 3-11(a) shows the current bias set-up employed, including placement of the microwave filters, and Fig. 3-11(b) shows a voltage bias set-up.

Figure 3-12 shows a schematic diagram of a ramping current/voltage source designed by M. Tuominen. The source’s basic features are controlled by four pots: the pot marked “r” is used to control the sweep rate; that marked “range” is used to control the maximum output of the source; that marked “RL” is the limiting resistor (RL = 0 gives a voltage bias while RL = 1 GΩ gives a current bias, for most applications); and that marked “Rm” is used as the measuring resistor across which the current is determined in current bias mode. When set to “hold”, the source sits at a particular current or voltage. However, due to non-ideal op-amps, the current or voltage will drift. Therefore, this circuit is not appropriate for uses which require a fixed current or voltage.

3.3.2 Microwave Set-Up

For the experiments looking for SET oscillations, we wish to irradiate the samples with microwaves up to 20 GHz. Delsing, et al. (1989b) performed a similar experiment where they irradiated one dimensional arrays with microwaves. In a large part we duplicate their methods. We run the microwaves from the top of the cryostat to the sample using stainless steel coax. While somewhat lossy (the 0.081” diameter coax is rated at about 3 dB/foot at room temperature), the low thermal conductivity of the stainless steel prevents a large heat leak. We find it necessary to insert a fixed attenuator (Narda; Hauppauge, NY):¹ without it we find significant heating of the sample by either blackbody radiation getting down the coax or simple thermal conduction through the inner conductor, which is not directly heat sunk at any point. The fixed attenuator absorbs a significant fraction of the blackbody radiation, and appears to allow for a good heat-sinking path to the inner conductor. On the helium-3 refrigerator, we use one 20 dB attenuator thermally anchored to the He-4 pot. On

¹We use DC 18 GHz fixed attenuators with SMA-type connectors. Though only rated to -550°C, we have used them at milli-Kelvin temperatures and have thermally cycled them over ten times without noticeable degradation of their performance.
Figure 3-11.

The circuit used for (a) current biased and (b) voltage biased measurements.
Figure 3-12.

Schematic drawing of ramping current/voltage source designed by M. Tuominen. The equation gives the sweep rate as a function of the circuit parameters. The current can be measured (in current bias mode) by measuring the voltage across the measuring resistor at the "sense" output. For a limiting resistance of 0, the circuit is in voltage bias mode, while for a large limiting resistance, the circuit acts as a current bias for most applications.
the dilution refrigerator, we use two attenuators: a 15 dB attenuator thermally anchored to the He-4 pot and another 10 dB one anchored to the mixing chamber. In addition, we thermally anchor the outer conductor to different stages to assist in heat-sinking.

We couple the microwaves to the sample by attaching them, through blocking capacitors, directly to the leads going across the sample. Delsing, et al. tried several different coupling schemes, including radiative coupling using a three turn coil, and report this one to work the best. The blocking capacitors are necessary as without them, the sample leads would short though a resistance of roughly 50 Ω in the fixed attenuator. We use 100 pF mica capacitors.

Using microwaves in the dilution refrigerator does not allow for top loading; the microwaves would dissipate getting through the wiring on the slug. Therefore, we mount the sample on the outside of the refrigerator tail-piece, as seen in Fig. 3-13. In this position, we can still apply a magnetic field of up to 7 Tesla, while injecting the microwaves in the same fashion as we do in the helium-3 refrigerator. One important feature is that we use the same DC leads as in the other, non-microwave experiments. We top load a slug packed with three inches of sample wire, pull the wire out through a slot in the tail, and connect it to the sample.

3.4 Refrigeration

We perform the majority of measurements in an Oxford Instruments Model 200 dilution refrigerator, with top-loading option. The dilution refrigerator has a base temperature of 13 mK and is equipped with a 7 Tesla magnet. The top-loading option limits the number of sample leads to 8. However, for experiments which do not use this option (for example, the microwave experiment described in the last section), more leads can easily be added (16 are presently available). A semi-rigid coaxial cable for carrying microwave signals also exists, as described in the last section. The refrigerator also has many other features, such
Figure 3-13.

This figure shows the mounting set-up for the microwave experiment in the dilution refrigerator. The sample sits outside the refrigerator tail, but is still connected to the slug leads through wires pulled out through a slot in the tail (we only show two leads here). The microwaves are fed into the sample by attaching its center and outer conductors to opposite sides of the sample. For a more detailed description of the slug, see Fig. 3-10.
as a rotary feed-through and gas feed-throughs, which are all currently unused.

We principally rely on two thermometers, both mounted on the mixing chamber, to determine temperature; a germanium-resistance-thermometer (GRT) and a ruthenium-oxide (RuOx) thick film thermometer. The GRT (Lake Shore Cryotronics, Westerville, OH) works well for temperatures of 300 mK to 6 K and is calibrated by the manufacturer. Though rated for temperatures down to 50 mK, its readings are not as accurate in this temperature range as the readings of the RuOx thermometer. The RuOx thermometer also has the advantage of having a small magneto-resistance, so that for a given temperature its readings do not change much with an applied magnetic field [Li, et al. (1986)]. However, the RuOx thermometer has to be calibrated for every cool-down. For this purpose we use five slugs of superconductors with calibrated transition temperatures (purchased from the National Bureau of Standards). With each slug we coil wire around it to form an inductor, the inductance of which we measure by ac lock-in techniques. As the inductance depends on whether the slug is in the superconducting or normal state, we can use the lock-in signal to sit on the transition (specifically, we use the lock-in output as the "error" signal into the temperature controller). The known transition temperature of each slug allows us to calibrate the resistors.

We also use an RMC Cryosystems helium-3 refrigerator and several simple pumped liquid helium systems. The helium-3 refrigerator can reach 300 mK and is designed to fit into a magnet system (Cyromagnetics, Inc.) with a maximum field of 5 Tesla. Cooling comes from pumping on a bath of liquid helium-3 with an activated charcoal pump. Unlike the dilution refrigerator which can operate continuously, periodically the charcoal must be heated, driving off the helium-3 so that it can recondense in the bath. Typically, we have found the need to "regenerate" every 6-8 hours. For thermometry we use a calibrated GRT, similar to the one used in the dilution refrigerator.

We discuss sample self-heating, as it may prevent the sample temperature from reaching

---

1The transition temperatures of the five slugs are roughly 15, 23, 101, 161, and 207 mK.
these low milli-Kelvin temperatures. Heat generated by the Josephson junctions may dissipate through two mechanisms: through the on-chip leads and through the substrate.¹ Iansiti (1988), and more extensively, Smith (1989) give calculations for heat dissipation both by conduction through the on-chip leads, and by the substrate. By simple arguments Iansiti showed that for his single junctions at 30 mK, the on-chip leads should be ten times as effective as the substrate for carrying away heat in the form of phonons (as the material is superconducting, electronic heat conduction is greatly reduced). For arrays, however, heat conduction through the on-chip leads is hampered by the presence of multiple junctions: the junction’s insulating layer acts as a barrier to phonons as well as to electrons. Heat generated in the center of the array must pass through a minimum of 35 junctions before reaching the on-chip leads. In addition, with our array design we have a much larger area closer to the junctions than did Iansiti, i.e. the rectangles seen in Fig. 3-1(a). Therefore, heat-sinking through the substrate should be important, and we consider it here.

We quantify the discussion of self-heating by introducing $\Delta T = T_{\text{sample}} - T_{\text{refrigerator}}$. For a given input power $P$, we have

$$\Delta T = R_K P$$

(3.1)

where $R_K$ is called the Kapitsa resistance. The Kapitsa resistance is given in Louanasmaa (1974) to be

$$R_K = \frac{\kappa}{A T^3}$$

(3.2)

where $A$ is the interface area and $\kappa$ is a constant and depends on the two materials. Richardson and Smith (1988) give a typical value for $\kappa$ from a metallic to a dielectric as 30

¹The substrate is heat sunk by the large contact pads, in turn heat sunk through the leads which coil around the slug (See Fig. 3-10). Following the arguments presented above, the large area of the contact pads presents a strong thermal link.
For the tin arrays, we estimate the interface area per junction\(^1\) to be 6.4 μm\(^2\). At 50 mK, Eqn. (3.2) gives a Kapitsa resistance of \(3.8 \times 10^{12} \text{ K/W}\). To allow an increase in temperature of only \(\Delta T = 2 \text{ mK}\), the maximum power input per junction \(P_{\text{max}}\) is 530 aW. Table 3-2 gives these values for the aluminum as well as tin arrays. These arguments suggest that we can measure the tin arrays with 2 pW input power (at 50 mK) before sample self-heating begins to affect the sample temperature. For the aluminum arrays, the corresponding power level per junction \(P_{\text{max}}\) is 0.15 pW.

Table 3-2 Estimated Kapitsa resistance and power levels at 50 mK for a maximum temperature increase of 2 mK, for tin and aluminum 50 by 70 arrays.

<table>
<thead>
<tr>
<th>Material</th>
<th>Area per jj</th>
<th>(R_K) (K/W)</th>
<th>(P_{\text{max, per jj}}) (W)</th>
<th>(P_{\text{max, array}}) (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tin</td>
<td>6.4 μm</td>
<td>(3.8 \times 10^{12})</td>
<td>(5.3 \times 10^{-16})</td>
<td>(1.9 \times 10^{-12})</td>
</tr>
<tr>
<td>Aluminum</td>
<td>0.5 μm</td>
<td>(4.8 \times 10^{13})</td>
<td>(4.2 \times 10^{-17})</td>
<td>(1.5 \times 10^{-13})</td>
</tr>
</tbody>
</table>

We can compare these estimated values with that inferred from measurements. For the tin array sample #14, we measure the low voltage resistance \(R_0\) to have a strong temperature dependence down to 50 mK,\(^2\) a good indication that sample heating is not a serious limitation in reaching low temperatures. This test is limited, however, to the region where the current-voltage (I-V) curves are continuous, roughly at powers below 100 fW total power. This value of 100 fW falls below the predicted limit of \(P_{\text{max, array}} = 2 \text{ pW}\). The measurements of \(R_0\), whose interpretation would be clouded if the sample's temperature was significantly above that of the mixing chamber, are all made below powers of 100 fW.

For the aluminum arrays, with sample #17 we measure temperature dependent

\(^1\)The per junction area includes the rectangular islands (see Fig. 3-1). As a 50 by 70 array holds 3500 islands and 7000 junctions, on average each junction dissipates heat through half an island.

\(^2\)We see this temperature dependence when the sample is in a magnetic field of about 50 G.
conductances down to 50 mK. This test is limited to a total power below 0.4 fW, below the estimated limit of $P_{\text{max, array}} = 0.15$ pW. Again, all conductance measurements, whose interpretation would be clouded by sample self-heating, are made below this power level.

In the microwave experiment, we see evidence of heating at the larger power levels used. We can estimate the heating by using the sample itself as a thermometer. Previous measurements record the temperature dependence of the sample's conductance around zero bias--with applied microwaves, we can measure that conductance to infer the temperature. While not completely accurate, as the microwaves may influence the conductance other than through simple heating, it should give a rough idea of the actual sample temperature. We will use this technique in discussing the data presented in Chapter 7.
CHAPTER FOUR

MEASUREMENTS AND DISCUSSION ON SUPERCONDUCTING ARRAYS

This chapter discusses the measurements and results on arrays on the superconducting side of the superconductor-to-insulator transition. Section 4.1 deals with the basic characteristics of the measurements: I-V curves showing depinning, critical and retrapping currents, the low-voltage resistance $R_0$, and the magnetic field response. In section 4.2 we discuss the interpretation of some results of the measurements. First, we compare aspects of the measurements (depinning current and temperature dependence of $R_0$) with the theoretical predictions. We then explain some results on vortex viscosity and critical velocity using a model of vortex damping developed by Nakajima and Sawada (1981), Bobbert (1992), and Geigenmüller, et al. (1993).

4.1 Basic Array Characteristics

Before discussing the array parameters, it is important to define the notation used. From our measurements, it appears that the arrays discussed in this chapter are inhomogeneous: there exists a spread in the values of the normal resistance $R_n$ and the capacitance $C$ of the junctions within an array. To clarify the discussion, we introduce the notation that $\bar{R}_n$ refers to the average resistance of junctions within a non-uniform array, while $R_n$ represents the resistance of junctions within a uniform array (used when discussing an array in theoretical or general terms).\(^1\) We also at times make the

\(^1\)This notation also applies to all the parameters discussed: $C, E_J, E_C$ and $I_c$, but is specific to this chapter only.
approximation that each row acts independently, i.e., each has its own critical current and vortex energy barrier. To denote this, we use the subscript \( m \) to refer to the \( m \)th row (\( 1 \leq m \leq M \), where \( M \) is the total number of rows). The row number is defined by the order in which the row switches from the zero-voltage state to the gap-voltage state [see Fig. 4-1 and the discussion following]. Hence, the critical current of the first row to switch is \( I_{c1} \), the \( m \)th row \( I_{cm} \), and the last row \( I_{cM} \). Finally, parameters denoted with primes, such as \( 'c0' \), are used in special cases where we specifically attempt to correct for the inhomogeneities within an array.

The samples are largely defined by several factors: the array size, the junction normal resistance and the junction capacitance. The size of the arrays is given as \( M \) rows by \( N \) columns, with the current direction along \( M \) (the current must travel through \( M \) junctions). We determine \( \bar{R}_n \) by measuring \( \Delta V/\Delta I \) at temperatures above the superconducting transition temperature \( T_c \), or at voltages far above the superconducting gap, and scale it by the \( N/M \) geometric factor. To determine \( \bar{C} \) for the tin arrays discussed in this chapter, we measure the junction area using a scanning electron microscope, then convert it to a capacitance using the factor \( 25 \text{ fF}/\text{um}^2 \), as given by Iansiti (1988) and Danchi (1982).\(^1\)\(^2\) Table 4-1 gives the values of \( \bar{R}_n \) and \( \bar{C} \) for the arrays, as well as \( \bar{E}_f \), \( \bar{E}_c \), the junction plasma frequency \( \bar{\omega}_p \), the array size, and the average junction area.

The following three sections discuss the general features of the data. In Sec. 4.1.1 we look at characteristic I-V curves. In Sec. 4.1.2 we show the magnetic field response of the arrays, and in Sec. 4.1.3 we briefly discuss inhomogeneity within the array.

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\(^1\)This method is not as accurate as determining \( \bar{C} \) from the offset voltage—the method used for the aluminum arrays and discussed in Chapter 6. However, for the results discussed here, the capacitance only enters our calculations as the square root of \( C \) in the plasma frequency \( \omega_p \) and the quality factor \( \Theta \), and any inaccuracies do not significantly affect the interpretation of the data.

\(^2\)Recent work on aluminum junctions give a value of \( 45 \text{ fF}/\text{um}^2 \) or greater for aluminum. It is surprising that the specific capacitances for tin and aluminum would differ by nearly a factor of two. This suggests that the value of \( 25 \text{ fF}/\text{um}^2 \) for tin may be too small. We will continue to use it, however, as we have no firm basis for any other value.
Table 4-1. Parameters for tin arrays. “D” under array size refers to the diamond pattern discussed in Chapter 3 and Appendix A. The uncertainty in area for sample #5 is twice as large as that for the other samples due to less accurate micrographs of the junctions.

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Array Size $N \times M$</th>
<th>junction area (μm²)</th>
<th>$R_n$ (kΩ)</th>
<th>$C$ (fF)</th>
<th>$\omega_p$ rad/sec</th>
<th>$E_J/k_B$ (K)</th>
<th>$E_c/k_B$ (K)</th>
<th>$E_J/E_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50 x 70</td>
<td>0.07±0.01</td>
<td>1.2</td>
<td>1.8±0.6</td>
<td>1.1x10^{12}</td>
<td>18</td>
<td>0.5</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>50 x 70</td>
<td>0.07±0.01</td>
<td>5.0</td>
<td>1.8±0.6</td>
<td>5.4x10^{11}</td>
<td>4.3</td>
<td>0.5</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>10 x 10 D</td>
<td>0.15±0.01</td>
<td>29</td>
<td>3.8±0.6</td>
<td>1.4x10^{11}</td>
<td>0.75</td>
<td>0.2</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>50 x 70</td>
<td>0.10±0.01</td>
<td>24</td>
<td>2.5±0.6</td>
<td>2.2x10^{11}</td>
<td>0.90</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>10 x 10 D</td>
<td>0.15±0.02</td>
<td>39</td>
<td>3.8±1.2</td>
<td>1.2x10^{11}</td>
<td>0.56</td>
<td>0.2</td>
<td>3</td>
</tr>
</tbody>
</table>

4.1.1 I-V Curves

Figure 4-1 shows an I-V curve for sample #4 (a 50 by 70 array) at a temperature of 90 mK. The curve is hysteretic: increasing the current from zero, no voltage (on this scale) appears across the array until the critical current \( I_{c1} \) is reached. The voltage then jumps in many steps to roughly 70 times the gap voltage. These steps result from individual or multiple rows switching from a zero-voltage state to a gap-voltage state, as has been reported by van der Zant, et al. (1988). The wide distribution of currents where the steps occur is attributed to junction inhomogeneity.

Upon decreasing the current from this state, the voltage does not drop down immediately, but remains fairly constant until very near zero current. Then, at the retrapping current \( I_{r1} \) (on the order of 10 pA), the voltage drops back down to zero. This drop also occurs in discrete jumps, but only the last few are discernible, and then only on an expanded current scale. All of the samples show similar behavior.

Figure 4-2 shows three I-V curves for sample #5 at different temperatures. In (a), at a temperature of 2.6 K, the curve is rounded due to the strong thermal fluctuations which cause continuous phase slips. This figure also shows our definition of the critical current in this temperature region (the same definition as used by Iansiti (1988)). As this value is
Current-voltage characteristics for sample #4 at 90 mK. The curve is hysteretic, with the arrows indicating the direction of the sweeping current. The frustration for this curve was not recorded, and for different frustrations the I-V curves do not qualitatively change. However, the current values where the switches occur do shift.

most likely an average over all the junctions, we denote it by $\bar{I}_c$. Figure 4-2(b) shows the I-V curve at a temperature of 1.8 K, the point at which hysteresis first appears (not visible on this scale). The sharp nature of the curve makes the definition of the critical current unambiguous. In curve (c), at a temperature of 1.2 K, the curves are hysteretic, and resemble Fig. 4-1 in form (the point at which the two branches rejoin is not visible on this scale). In this case, we discuss $I_{c1}$, the critical current of the weakest row. Although it might be more useful to take an average over all of the rows, we were not aware of the importance of this and did not take enough data in order to be able to determine $\bar{I}_c$ accurately over this temperature range.

Figure 4-3 shows $\bar{I}_c$ and $I_{c1}$ (per junction) as a function of temperature for samples #3
Series of I-V curves at different temperatures for sample #5 (integral value of f). In curve (a), taken at a temperature of 2.6 K, the curve is rounded. We define the "critical" current as seen in the figure. Curve (b) is taken at a temperature of 1.8 K. For temperatures above this, the curves are non-hysteretic, while for temperatures below this, hysteresis occurs. Here, the I-V curve is sharp enough to make a unique determination of $I_c$. In curve (c), taken at a temperature of 1.2 K, we measure hysteretic curves (the arrows show the direction of the sweeps—the two branches do not rejoin at the scale of this curve). We typically define the critical current in this case as $I_{c1}$, the current at which the first row switches. The current and voltage scales to the right of (c) apply to all three curves.

and #5, as well as a comparable single junction measured by Iansiti (1988). The average normal resistances of the two arrays are 29 and 39 kΩ respectively, which bracket the resistance of the single junction, 34 kΩ. At temperatures above the point where hysteresis sets in (= 1.8 K) the three curves track together, as one might expect if our method of determining critical currents in this temperature range [Fig. 4-2(a)] does indeed give the average value. For temperatures below this point, the single junction $I_c$ increases at a faster rate than that of the arrays, and might reflect that $I_{c1}$ measures the critical current of the weakest row, which is, of course, less than $I_c$. 

Fig. 4-2.
The normal resistance of the single junction falls between that of the two arrays. Due to our method of determining critical currents for the arrays, above the point of hysteresis (= 1.8 K) we measure $I_c$ while below it we measure $I_{c1}$. The curves for the arrays are taken at $f = 0$.

Iansiti (1988) gives an excellent and lengthy discussion of the shape of the curves in Fig. 4-3, which we attempt only to summarize here for the case of a single junction. In general, thermal fluctuations decrease $I_c$, as they allow for the system to be prematurely activated out of its metastable well in the washboard potential (see Sec. 2.i.4). Less well known is that thermal fluctuations increase $I_r$: ramping down the current with the system in the running or voltage state, fluctuations prematurely “knock” the system back into a metastable well. As we increase the temperature from zero, $I_c$ largely decreases (as seen in Fig. 4-3) and $I_r$ increases (not shown) until they converge, $I_c = I_r$, the point at which
hysteresis disappears.\textsuperscript{1} Iansiti argues that for temperatures above that where hysteresis disappears (\(= 1.8 \text{ K}\)), thermal fluctuations are so prominent that the system is prematurely activated out of the metastable state continuously. Thus, the observed "critical current" in this temperature range is in fact determined by the condition for the retrapping current \(I_r(T)\) as Iansiti discusses, \(I_r(T)\) at first increases with increasing \(T\) because of the exponential increase in damping \(1/\sqrt{\beta_c}\). Close to \(T_e\), however, the reverse is true since \(1/\sqrt{\beta_c}\) becomes constant while \(I_c(T)\) drops toward zero; hence, the rise and fall in Fig. 4-3 for temperatures above \(T = 1.8 \text{ K}\).

Using higher voltage sensitivity to study the region before the first step, where all the rows are nominally in the zero-voltage state, we see a small voltage. This voltage is evidence for vortex motion, as the measured voltage for a single vortex is proportional to the average vortex velocity \(v\),

\[
v = \frac{Na V}{\Phi_o}\]

(4.1)

where \(N\) is the number of columns through which the vortex moves in crossing the array (\(N=50\)), and \(a\) is the lattice spacing. Figure 4-4 shows these features, with the vertical scale of Fig. 4-1 expanded by a factor of 1000. The I-V curves are dependent on the frustration \(f\): the sample develops little voltage for \(f = 0\), where few vortices are present, but the voltage develops much more rapidly for higher \(f\), where there are more vortices.

For all the values of frustration, no voltage develops until a certain value of current is exceeded, which we identify as the depinning current for the weakest row \(I_{d1}\). In general, the depinning current is a measure of the pinning barrier \(E_b\): the vortices are pinned until forced over the barrier by a sufficiently strong bias current [in the absence of thermal activation, which we believe is negligible at 50 mK (see Sec. 3-4)]. For currents stronger

\textsuperscript{1}Iansiti (1988) also includes Zener tunneling in discussing the low-temperature behavior of \(I_c\), which we will not go into here.

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Figure 4-4.

Current-voltage characteristics for sample #4 at 50 mK, before the first step. The vertical scale has been expanded by roughly a factor of 1000 over Fig. 4-1. The different curves are for different values of frustration $f$, from $f = 0$ to $f = 0.22$.

than $I_d$, the system is in a flux flow regime, with damping largely determining the vortex motion. We will discuss this damping mechanism in Sec. 4.2.3.

For currents less than $I_d$, a vortex can still move from well to well by thermal activation. Making the direct analogy between single junctions and vortices in an array (shown in Sec. 2.2), we follow the work of Ivanchenko, et al. (1968) and Iansiti, et al. (1989b) to show that this thermal activation is marked by a linear I-V curve around zero bias. This allows us to define a low-voltage resistance $R_o$. In Fig. 4-5 we see an I-V curve at 0.7 K which shows the linear slope $R_o$ (as with the normal state resistance, what we measure is in some sense the average value for the array).

For single junctions, the presence of both a measured voltage for $I < I_c$ and hysteresis is
Figure 4-5.

$I$-$V$ characteristics at an expanded scale for sample #4 at a temperature of $T = 0.7$ K and a frustration of $f = 0$. This figure shows the definition of the zero-bias resistance $R_0$, as well as the critical and retrapping currents of the first row.

not explained by the RCSJ model. Ideally for $I < I_c$, the system remains trapped in a potential well with $V = 0$. At $I_c$, it escapes and runs free, leading to a measured voltage of the superconducting gap. That Iansiti (1988) measures both a voltage and hysteresis implies that for $I < I_c$ the system escapes its well, but is somehow damped back into the next well (or a subsequent one) of the washboard potential. Johnson, et al. (1990) explains this damping mechanism in terms of radiative losses down the leads. For arrays, however, junctions are isolated from the leads by other, high impedance junctions, so these radiative losses are thought to be suppressed. Vortices have a damping mechanism, though, with no analog in single junctions. This mechanism, described in Sec. 4.2.3, provides the same role as radiative losses in explaining why we measure both hysteresis
The low-voltage resistance $\bar{R}_o$ vs. temperature for samples #1 through #5 ($f = 0$) and the single junction measured by Iansiti (1988).

and a voltage for $I < I_c$.

Figure 4-6 shows the temperature dependence of $\bar{R}_o$ for samples #1 through #5 as well as that for the single junction measured by Iansiti (1988). $\bar{R}_o$ falls off from the normal resistance as we lower the temperature below $T_c$, as there become fewer thermally-activated phase slips which lead to resistance. For the single junction, $R_o$ falls in a similar fashion, though not quite as quickly as arrays with comparable junction normal resistances, samples #3 and #5. We will discuss the temperature dependence of $\bar{R}_o$ in detail in Sec. 4.2.2.

4.1.2 Magnetic Field Response

As we increase the magnetic field perpendicular to the array, the vortex density increases until the independent vortex approximation breaks down. Vortices, repulsed from one
another, will move to form a pattern which minimizes this repulsive energy. At certain values of the frustration, this pattern becomes commensurate with the array lattice: the checkerboard pattern in Fig. 2-5(a) is an example. Commensurate lattices theoretically may form, for an infinite array, for any value of \( f = p/q \) where \( p \) and \( q \) are integers. At the frustration \( f = 1 \), a vortex occupies every unit cell. Except at the edges, all the currents cancel and we recover the \( f = 0 \) state. Therefore, features in the I-V curves which are dependent on the frustration will largely be periodic in \( f \) with period 1.

Figure 4-7 shows the change in \( R_o \) with frustration for sample #4 at four temperatures. In all four curves we clearly see the periodic nature of \( \Delta R_o \) with the frustration. In (a), at a temperature of 1 K, we only see minima at integer values of \( f \). In (c), at 200 mK, we see minima at integer and half integer values of \( f \), as well as at \( f = \pm 1/3 \) and \( \pm 2/3 \). In (d), at 90 mK, we see a complicated structure with many minima. This may be because at these low temperatures, the vortices are sensitive to junction inhomogeneities, which make the "egg-crate" potential more complicated than that described in Chapter 2. In this case, vortices may lock into odd configurations at these low temperatures.

Figure 4-8 shows the magnetic field dependence of \( I_{c1} \). Here we see that \( I_{c1} \) is the largest for \( f = 0 \), with other peaks at \( f = \pm 1 \), and small peaks at \( f = \pm 1/2 \). Though taken at 50 mK, the magnetic field dependence of \( I_{c1} \) does not show nearly as much sensitivity as does \( R_o \), which as we see in Fig. 4-7(d) at 90 mK has a complicated structure. This may be because the \( I_{c1} \) measurements are made at higher currents than the \( R_o \) measurements. The larger forces on the vortices due to these higher currents may disrupt all but the most robust vortex lattices.

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1 Minima in \( R_o \) occur because in a commensurate state, for voltage to develop, the entire vortex lattice must move. This requires more energy than for a single vortex to move, and hence the lattice is more strongly pinned, leading to a minimum in the voltage for a given bias current and hence the resistance.
This figure shows changes in $\bar{R}_\omega$ (as measured with a lock-in amplifier) vs. frustration for sample #4 at four different temperatures. Arrows mark the integer and half-integer values of $f$ and $\bar{R}_\omega$ is a minimum. We do not know the absolute frustration for (b), so for that curve $f$ is given only to within an added integer. We are unsure as to why the curves (c) and (d) field directions normal to the array surface. Because of the overlap technique of fabricating junctions, however, the array does have some asymmetry in the array normal direction (see Fig. 3-9). This asymmetry occurs at length scales of $\sim 1000 \, \text{Å}$, roughly a factor of ten less than the unit cell length scales, and therefore the asymmetry should only become important on magnetic field scales of $f \sim 10 - 100$.}
4.1.3 Junction Inhomogeneity

For tunnel junctions, the normal resistance is predicted to be [Knorr and Leslie (1973)]

\[ R_n = \frac{\kappa}{A} \exp\left(\frac{t}{t_o}\right) \]  

(4.2)

where \( A \) and \( t \) are the junction area and insulator thickness, and \( \kappa \) and \( t_o \) are constants. For aluminum junctions, Knorr and Leslie (1973) experimentally measure by ellipsometry \( \kappa \) and \( t_o \) to be \( 1.5 \times 10^{-3} \Omega \, \text{um}^2 \) and \( 1.0 \, \text{Å} \) respectively.\(^1\) For tin junctions, Iansiti (1988) gives a rough estimation of \( t_o \sim 1 \, \text{Å} \), but does not give a value for \( \kappa \).

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\(^1\)Ellipsometry is based on the general principle that linearly polarized light reflected from a surface will become elliptically polarized. The oxide thickness can be determined from the form of the elliptical polarization.
Junction inhomogeneities may come from many sources, of which two significant ones are differences from junction to junction in $A$ and $t$. Table 4-1 gives the largest uncertainties in $A$ to be about 14%.\textsuperscript{1} This does account for some of the inhomogeneity, but the larger source may come from differences in $t$. For tin junctions, we estimate $t$ to be on the order of 20 Å. A change in $t$ of one angstrom, or 5%, leads to a change in $R_n$ by a factor of 2.7.

We have experimental evidence for this inhomogeneity and its magnitude. Tests on a 1D array of 10 junctions, fabricated in the same way as a 2D array, show a variation of $I_{c1}$ of about 40%, and a standard deviation of 15% about the mean. We also have the distribution of steps for sample #4, seen in Fig. 4-1. We will use this distribution in discussing some results from our measurements on this array as a first attempt at explicitly accounting for the junction inhomogeneities.

4.2 Results of Measurements

We have divided this section into five subsections. In the first, Sec. 4.2.1, we discuss the critical and depinning currents for the array. In Sec. 4.2.2, we look at the pinning barrier to vortex motion as inferred from the $\bar{R}_0$ measurements. Secs. 4.2.3 and 4.2.4 deal with theoretical and experimental results on vortex viscosity, and Sec. 4.2.5 discusses the vortex critical velocity.

4.2.1 Critical and Depinning Currents

As discussed above, at $T = 0$ vortices remain pinned for currents below the depinning current $I_d$. For $I > I_d$, the $j \times B$ force causes the vortices to move across the array, perpendicular to the current direction. We can compare our measured $I_{d1}$, the depinning current of the weakest row, to that theoretically predicted.

\textsuperscript{1}We measure this uncertainty by measuring different junction areas within an array. Therefore, the values quoted represent a spread in areas more than an uncertainty.
In general, Lobb, et al. (1983), give $I_d$ as

$$I_d \equiv 0.199 N i_{co} / 2 \quad (4.3)$$

where $i_{co}$ is the theoretical unfluctuated critical current for a single junction, and $N$ is the number of columns in the array ($N = 50$ for sample #4). We estimate $i_{co}$ by the result, $i_{co} R_n \equiv \pi \Delta / 2e$ ($= 9.1 \times 10^{-4}$ volts for Sn). However, as we only measure the average value of the normal resistance, $\bar{R}_n$, we must replace $i_{co}$ and $I_d$ by their average values, $\bar{i}_{co}$ and $\bar{I}_d$. For sample #4, Eqn. (4.3) yields $\bar{I}_d \equiv 0.199N \bar{i}_{co} / 2 = 190$ nA.

However, the depinning current we measure from Fig. 4-4 will not be $\bar{I}_d$, but $I_{d1}$, the depinning current for the weakest row. We can estimate the theoretical depinning current of the first row $I_{d1}'$ by multiplying the theoretical $\bar{I}_d$ by the measured ratio of $I_{c1}$ to $\bar{I}_c$ [allowed because, from Eqn. (4.3), $I_d$ is proportional to $I_c$]. From Fig. 4-1, this ratio is 0.24, which gives $I_{d1}' = 46$ nA.

Experimentally, at low values of frustration, the depinning current we measure is somewhat dependent on $f$, which makes it difficult to compare with that calculated above. As Fig. 4-4 shows, for $f = 0.04$, $I_{d1} = 55$ nA, while for $f$ greater than roughly $f \approx 0.14$, $I_{d1}$ approaches a value of $I_{d1} = 32$ nA. Within the approximate method we use to take account of inhomogeneities, these values are consistent with the estimated value of $I_{d1}' = 46$ nA.

### 4.2.2 Thermal Activation Measurements of $E_b$

Lobb, et al. (1983), derived Eqn. (4.3), $I_d \equiv 0.199 N i_{co} / 2$, from numerical simulations determining the vortex pinning barrier $E_b$

$$E_b \equiv 0.199 E_J \quad (4.4)$$

It is possible to determine $E_b$ from thermal activation measurements. For single junctions,
Ivanchenko, et al. (1968) predict $R_o$ to have the form

$$R_o = \frac{h}{4\pi^2} \frac{\hbar \omega_p}{k_B T} \exp\left(\frac{-2E_J}{k_B T}\right)$$  \hspace{0.5cm} (4.5)$$

where $\omega_p = (1/\hbar)\sqrt{8E_J E_c}$ is the junction plasma frequency. Extending the simple arguments of Rzchowski, et al. (1990), outlined in Chapter 2, Eqn. (4.5) should be valid for vortices, but with $E_J$ replaced by 0.199 $E_J$ in the equations for both $R_o$ and $\omega_p$. This does not take into account vortices jumping multiple wells, which was shown to be important in the prefactor of Eqn. (4.5) by Martinis and Kautz (1989) for single junctions. However, because we are mostly interested in the energy barrier $E_b$, given approximately by the slope of $\ln(R_oT)$ vs. $1/T$, we will not take multiple jumps into account.

Figure 4-9 shows $\overline{R}_o T$ vs. $1/T$ for sample #4 at $f = 0$ and $f = 0.16$. The general trend is for $\overline{R}_o$ to increase as the temperature increases, which reflects the increasing thermal activation of vortices. The values for $\overline{R}_o$ at $f = 0$ are much less than those for $f = 0.16$ simply because of the far smaller number of vortices present. We cannot measure $\overline{R}_o$ for the lower temperatures because it falls below our noise level, about 1 $\Omega$.

From the slope of these curves, we determine the energy barrier for the $f = 0.16$ case for sample #4. We must be specific, however, in what we mean by the measured energy barrier. Because of inhomogeneities, different rows will have different barrier heights. Vortices will most easily move in the row(s) with the weakest barrier(s). Thus, it appears reasonable that the measured energy barrier will be the barrier of the weakest row(s), $E_{b1}$. The slope of the curve in Fig. 4-9 gives $E_{b1} = 1.0 \overline{E}_J$ ($= 0.9 K \cdot k_B$), higher than that predicted by Lobb, et al. (1983), $E_b \equiv 0.199 E_J$. If instead of $\overline{E}_J$ we use an estimate of $E_{J1}$ (found by multiplying $\overline{E}_J$ by the ratio of $I_{c1}$ to $\overline{I}_c$ from Fig. 4-1), we get $E_{b1} = 4.2 E_{J1}$, even farther away from $E_b \equiv 0.199 E_J$. This is to be compared with measurements

\[\text{See van der Zant (1991).}\]
with Rzchowski, *et al.* (1990) and van der Zant, *et al.* (1991a), which found energy barriers of 0.34 $\bar{E}_J$ and 2 $\bar{E}_J$ respectively. We do not have any clear explanation for the discrepancy. However, Lobb, *et al.* (1983) do neglect extrinsic pinning by local inhomogeneities and charging effects, both of which may be important.

### 4.2.3 Vortex Viscosity--Theory

Vortices will be damped by the resistive shunting of the junctions, the same mechanism that damps the oscillations of single junctions. Rzchowski, *et al.* (1990) calculate this damping in terms of the vortex drag coefficient $\eta_0$, defined by the equation $F_{\text{drag}} = \eta_0 v$, with $F_{\text{drag}}$ the drag force and $v$ the vortex velocity. They calculate the vortex drag...
coefficient as,

\[ \eta_0 = \frac{\Phi_0^2}{a^2} \frac{1}{2R_n} \]  (4.6)

where \( \Phi_0 \) is the flux quantum and \( a \) is the lattice spacing.

The vortex drag coefficient is proportional to \( 1/R_n \), so we expect the damping for these superconducting-insulator-superconducting (SIS) to be much smaller than that of the superconducting-normal-superconducting (SNS) arrays, which can have milli-Ohm resistances.\(^1\) Indeed, as the junctions are underdamped, we would expect the vortex motion to be underdamped as well.\(^2\) This would mean a hysteretic jump in voltage at the depinning current, as vortices become unpinned and can move freely (much like the hysteretic jump at \( I_c \) for a single junction). However, as Fig. 4-4 shows, we do not see this hysteretic jump in voltage, but instead see a signal of overdamped motion: a smooth increase of voltage with current.

Nakajima and Sawada (1981) predict a damping mechanism for vortices in arrays, with no equivalent for single junctions. They found, from numerical simulations, a moving vortex leaves a "wake" of junctions oscillating at their plasma frequencies. The moving vortex transfers energy to these junctions, whose oscillations damp slowly due to the shunting resistances.

Bobbert (1992) performed more detailed numerical simulations of a vortex in an array of underdamped junctions and also found this wake. Figure 4-10 shows some of his results: the vertical axis represents the total energy of a junction and the two lateral axes represent the position of that junction within the array.\(^3\) In this figure, we clearly see the vortex, moving towards the marked edge, and its wake.

---

\(^1\)For SIS junctions, \( R_n \) in Eqn. (4.6) is thought to be replaced by the quasiparticle resistance, which theoretically goes to infinity as \( T \to 0 \). If this holds, we would expect the drag coefficient to go to zero.

\(^2\)See also Eikmans and van Himbergen (1992).

\(^3\)The total energy of a junction refers to the sum of its kinetic energy \((1/2 C\Phi_0^2 (d\phi/dt)^2\), \( \phi \) being the phase difference across the junction) and the potential energy \((-E_J \cos \phi\).
This figure shows a moving vortex and its wake (P. Bobbert). The vertical axis represents junction energy, and the horizontal axes represent position within the array. Here the vortex moves towards the marked edge. We clearly see the wake trailing the vortex.

From his simulations, Bobbert could also calculate I-V curves, shown in Fig. 4-11. Four curves are shown for different values of the quality factor $\Theta$ (defined by $\Theta = \omega_p RC$, where $R$ is thought to be, in our case, the quasiparticle resistance). In the flux flow region (for currents above $I_d$ but below $I_c$, which is marked by the circles), the curves appear to approach an asymptotic form with increasing $\Theta$. This suggests that there still exists vortex damping even in the limit of zero junction damping.

Geigenmüller, et al. (1993), expanding on the work of Bobbert, explicitly determined

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1For Fig. 4-10, Bobbert approximated the sine term in the vortex equation of motion (Eqn. 2.25) as a triangular wave. While qualitatively describing the vortex motion, it fails quantitatively. For Fig. 4-11, he used instead a truncated triangle wave, which described the dynamics much more accurately, as confirmed by Geigenmüller, et al. (1993) who solved the equation with the full sine term.
Figure 4-11.

Numerically simulated current-voltage curves for a 100 by 10 array for different values of the quality factor $\Theta$ (P. Bobbert). The normalization of the vertical axis equates it to $v/\omega_p$, $v$ the vortex frequency ($= 1$/time to traverse one unit cell). The arrows represent current direction for the $\Theta = 20$ curve, which shows hysteresis. The circles at the end of the lines mark the position of the critical current.

The drag coefficient for this damping mechanism $\eta_{\text{wake}}$ to be

$$\eta_{\text{wake}} = \frac{\Phi_o^2}{a^2} \sqrt{\frac{2i_{\text{co}} C}{\pi \Phi_o}} = \frac{\Phi_o^2}{a^2} \sqrt{\frac{C}{\pi^2 L_{J0}}} \quad (4.7)$$

where $L_{J0}$ is the Jospenson inductance of a junction, defined by $L_{J0} = \Phi_o / 2 \pi i_{\text{co}}$. This result is independent of $\Theta$, as expected from Fig. 4-11.

To give an intuitive feeling of the relative strengths of the two damping mechanisms, Geigenmüller, et al. (1993) also write Eqn. (4.7) in terms of $\eta_o$ and $\Theta$. 
\[ \eta_{\text{wake}} = \frac{\Theta}{\pi} \eta_0; \quad \Theta > 1 \] (4.8)

Here, as \( \eta_0 \sim 1/R \sim 1/\Theta \), we again recover a \( \Theta \)-independent drag coefficient.

In the next section, we use the limiting form \( \Theta >> 1 \) of Bobbert’s I-V curves in Fig. 4-11 [which gives rise to Eqns. (4.7) and (4.8)] to compare our results to his work and that of Geigenmüller, et al. (1993).

### 4.2.4 Vortex Viscosity--Experiment

In Sec. 4.1.1, Fig. 4-4 showed evidence for overdamped vortex motion. In that figure, \( f \) is increased from \( f = 0 \) to \( f = 0.22 \) in steps of roughly 0.035. We see a regular increase with \( f \) in the developed voltage. If the independent vortex approximation held true for all frustrations, the curves in Fig. 4-4 should scale with \( f \). To a large extent they do, except that the depinning current is somewhat dependent on \( f \).

In Fig. 4-12, we take this into account in a simple way by plotting \( V/f \) vs. \( \sqrt{(I/I_{d1})^2 - 1} \) (for all \( f > 0 \)). This is a reasonable choice as (1) the standard result for a single overdamped junction for \( I > I_c \) is \( V \propto \sqrt{(I/I_c)^2 - 1} \) [see, for example, Van Duzer and Turner (1981), pg. 171] and (2) the I-V curves from the simulations of Bobbert (1992) in Fig. 4-11 appear to roughly follow this form. In Fig. 4-12, all the curves collapse into a common trend, except the curve at the smallest frustration, where the uncertainties in \( f \) and \( I_{d1} \) are the largest. For a uniform array following this form, we would expect the curves plotted in this fashion to be straight lines. We do not find straight lines in Fig. 4-12, so in modeling the data it appears important to include the array inhomogeneities.

To model the curves in Fig. 4-12, we take explicit account of junction inhomogeneities by treating the rows as separate, with the measured voltage being the sum of voltages from each row \( V_m \). We approximate \( V_m \) by the form \( V_m \propto \sqrt{(I/I_{d1})^2 - 1} \), where \( I_{d1} \) is the

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1See also van der Zant, et al. (1991b).
This figure shows the curves of Fig. 4-6 (sample #4 at 50 mK) replotted with different axes, showing a rough collapse into a common trend. Included are two curves which model the data as described in the text: the filled circles give the model with no fitting parameters; with the open circles we scale the voltage values (by a factor of 2.12) in order to determine how well the forms of the curves match.

Depinning current for the \( m^{\text{th}} \) row,

\[
V = \sum_{m=1}^{M} V_m; \quad V_m = f \gamma \sqrt{\left(\frac{I}{I_{dn}}\right)^2 - 1} \quad (4.9)
\]

with \( \gamma \) a constant.

From Bobbert's work in Fig. 4-11, \( \gamma \) is given by the curves' slopes, which approach unity (when plotted against \( I/I_c \)) in the limit of large quality factor \( \Theta \). From this we estimate that...
\[ \gamma = \kappa \Phi_0 \omega_p / 2 \quad (4.10) \]

where \( \kappa \) is defined by the relation \( I_d = \kappa I_c / 2 \) [from Lobb, et al. (1983), \( \kappa = 0.199 \)].

Taking the distribution of critical currents of the rows from Fig. 4-1, one can compute the sum in Eqn. (4.9). However, as it appears this distribution is approximately uniform, we can analytically determine this sum in a continuum limit

\[ \frac{V}{f} \approx \frac{M \gamma}{\alpha} \left[ i \ln \left( i + \sqrt{i^2 - 1} \right) - \sqrt{i^2 - 1} \right]; \quad i = \frac{I}{I_d} \quad (4.11) \]

where \( M \) is the number of rows (\( M = 70 \)) and \( \alpha \) describes the normalized width of the distribution (assumed linear) of critical currents, \( \alpha = (I_{cM} - I_c) / I_c \). The data in Figure 4-1 gives \( \alpha = 6 \).

We plot Eqn. (4.11) as the filled circles in Fig. 4-12 with no free parameters. With the open circles, we scale the voltage values of the model by a factor of 2.12 in order to see that the forms of the curves match reasonably well. Though only a crude approximation, we see that this model predicts the data to within a roughly factor of two, and indicates that the upward curvature of the data curves has a simple explanation.

### 4.2.5 Vortex Critical Velocity

Nakajima and Sawada (1981), and following their work Bobbert (1992), predict a maximum vortex velocity.\(^1\) When the vortex velocity is such that the frequency of phase slips (of the junctions over which the vortex crosses) reaches roughly half of the plasma frequency, they predict a succession of vortex-antivortex pairs to be created in the wake.\(^2\)

---

\(^1\)Though not applicable here as we discuss this critical velocity and row switching in the independent vortex approximation (i.e., for small frustrations), Octavio, et al. (1993) give an excellent discussion of row-switching for the \( f = 1/2 \) state.

\(^2\)The critical value of \( \omega_p \) comes from Nakajima and Sawada. Bobbert and Geigenmüller, et al. (1993) show that the fraction of \( \omega_p \) actually depends on \( \Theta \). See, for example, Fig. 4-11.
Nine "snapshots" of the supercurrent vs. position along part of the center row of a 100 by 10 array, $\Theta = 5$ (P. Bobbert). The bias current in the numerical simulations has just been stepped up such that the vortex now exceeds its critical velocity. The arrows in the bottom curve show the original vortex, and the created antivortex. Time increases top to bottom, with an interval of $4/\omega_p$, and the division on the vertical axis is $i_C$.

The vortices in these pairs move in opposite directions, due to opposite $j \times B$ forces, and in turn nucleate additional pairs. This breakdown results in a row switching from a zero voltage state to a gap voltage state.

Fig. 4-13 shows this phenomenon. What is seen is the different steps in time for a vortex moving along the center row of the array (the horizontal axis represents the position of a junction in the array along the center row and the vertical axis represents the supercurrent through that junction). We see a vortex moving towards the left, nucleating a vortex-antivortex pair: the vortex of the same sign moves along with the original one and is difficult to see. The vortex of the opposite sign can readily be seen moving in the opposite
direction.

In our measurements we see evidence for this maximum vortex velocity. The data in Fig. 4-12 show this, namely a constant value of \( V/f \) where the first row switches. (As the measured voltage per vortex is proportional to vortex velocity, this maximum voltage per vortex suggests a critical vortex velocity).

From this maximum value of \( V/f = 360 \mu \text{V} \), we can determine a measured critical velocity and compare it with the theoretical predictions. Starting with Eqns. (4.9) and (4.10), we approximate the voltage developed per row as \( V_m \). Writing this voltage in terms of the vortex velocity for the \( m \)th row using Eqn. (4.1), we get

\[
V_m = \frac{a}{\Phi_0} \frac{V_m}{f} = \frac{a \gamma}{\Phi_0} \sqrt{\left( \frac{1}{I_{dm}} \right)^2 - 1}
\] (4.12)

As this equation shows, for a given bias current, the vortex velocity will be largest for the row which has the minimum depinning current, e.g., \( I_{d1} \). In this row, vortices will first exceed the critical velocity and cause the row to switch. Replacing \( I_{dm} \) with \( I_{d1} \), this gives

\[
v_1 = \left( \frac{a \gamma}{\Phi_0} \right) \sqrt{i^2 - 1} \text{ with } i = II_{d1}. \]

The maximum vortex velocity \( v_{max} \) is just given by \( v_1 \) evaluated at \( I = I_{c1} \), the current at which the first row switches.

To compare with theory, it is easier to discuss the vortex velocity in terms of its angular frequency \( \omega \), where \( \omega = 2\pi \text{/time it takes for a vortex to travel across one unit cell} \). As \( \omega = 2\pi v/a \), this gives \( \omega_1 = (2\pi \gamma / \Phi_0) \sqrt{i^2 - 1} \). Using the value of \( \gamma \) from Eqn. (4.10) and the measured value of \( i \) where the first row switches (\( i = 2.27 \) from Fig. 4-12), this gives \( \omega_{max} = 2.8 \times 10^{11} \text{ rad/sec} \). However, as we see in Fig. 4-12, this value of \( \gamma \) overestimates the data by roughly a factor of two. Using a value of \( \gamma \) which gives a better fit to the data, this gives \( \omega_{max} = 1.5 \times 10^{11} \text{ rad/sec} \). With our simple approximations, this agrees with the estimated value of Nakajima and Sawada of \( 1/2 \omega_p = 1.1 \times 10^{11} \text{ rad/sec} \).

This rough agreement should be taken lightly, however, as (1) it is unclear as to
whether it is appropriate to compare $\omega_{\text{max}}$ (defined for the weakest row $m = 1$) with the 
*average* plasma frequency $\bar{\omega}_p$ and (2) Bobbert and Geigenmüller, *et al.* show that the 
critical fraction of $\omega_p$ (1/2 according to Nakajima and Sawada) depends on $\Theta$. 

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CHAPTER FIVE

MEASUREMENTS AND DISCUSSION ON TRANSITIONAL ARRAYS

As discussed in the introduction, for a single Josephson junction there exists an uncertainty relation between $\phi$ and $Q$, where $\phi$ is the difference in phases (of the superconducting order parameter) across the junction and $Q$ is the junction's capacitive charge. Restating Eqn. (1.4), the form of this uncertainty relation is

$$\Delta \phi \Delta (Q/2e) \geq 1 \quad (5.1)$$

Iansiti (1988) and references therein give the simplest form of the single junction Hamiltonian $H_o$ as

$$H_o(\phi, Q) = E_c \frac{Q^2}{e^2} - E_J \cos \phi \quad (5.2)$$

If the Josephson energy $E_J$ is much greater than the charging energy $E_c$, then $E_J \cos \phi$ is the dominant energy term in Eqn. (5.2) and the system dynamics are best solved by treating $\phi$ as a well-defined variable and $Q$ as undefined [we replace $Q$ by $V/C$ where $V$ is related to $\phi$ by the Josephson relation $V = (h/2e) d\phi/dt$]. This is the case for the classical junctions of the type used in the arrays discussed in chapter 4. On the other hand, if $E_J$ is much less than $E_c$, we again recover a "classical" regime where we treat $Q$ as the well-defined variable (we will discuss this case in the next chapter). However, for $E_J \sim E_c$, to

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1 The full Hamiltonian includes a term describing the influence of the junction "environment" and a term describing the current or voltage source.

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describe correctly the system we cannot make the simple approximation that either ϕ or Q is a well-defined classical variable. Stating this in a different fashion, from Eqn. (5.1) both ∆ϕ and ∆Q will be non-negligible, i.e., the variables will experience strong quantum fluctuations. These are the junctions we describe here.

Section 5.1 gives some of the general features of two arrays, #6 and #7, which consist of junctions with \( E_J \sim E_C \). In Sec. 5.2, we discuss the results in detail, specifically the temperature dependence of the low-voltage resistance \( R_0 \).

### 5.1 General Results of Measurements

The parameters of samples #6 and #7 are given in Table 5.1. Sample #6 is a 50 by 70 tin array, similar to samples #1 - #5 discussed in the previous chapter, but with a normal resistance nearly an order of magnitude larger (gained by allowing the junction oxide layer to grow thicker). This relatively large normal resistance depresses \( E_J \) below \( E_C \), so that \( E_J/E_C \) is roughly 0.30.

Sample #7 is an aluminum array, also 50 by 70 unit cells, but with a smaller junction area: 0.007 \( \mu \text{m}^2 \) compared to 0.10 \( \mu \text{m}^2 \) for #6. The smaller area results in a larger charging energy for #7. However, because its relatively low normal resistance (= 23 kΩ) leads to a like increase in the Josephson energy, the two arrays have roughly the same value of \( E_J/E_C \).

The general features of the I-V curves for sample #6 closely resemble those of the samples discussed in the previous chapter, as seen in Fig. 5-1(a). We measure row

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Metal</th>
<th>Junction area (μm²)</th>
<th>( R_n ) (kΩ)</th>
<th>( C ) (fF)</th>
<th>( E_J/k_B ) (K)</th>
<th>( E_C/k_B ) (K)</th>
<th>( E_J/E_C )</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Sn</td>
<td>0.10±0.01</td>
<td>201</td>
<td>2.5±0.6</td>
<td>0.11</td>
<td>0.37±0.12</td>
<td>0.30±0.08</td>
</tr>
<tr>
<td>7</td>
<td>Al</td>
<td>0.007±0.001</td>
<td>22.9</td>
<td>0.75±0.05</td>
<td>0.40</td>
<td>1.2±0.1</td>
<td>0.32±0.02</td>
</tr>
</tbody>
</table>
switching and hysteresis with critical and retrapping currents. A substantial difference between the I-V curves of #6 and those of #1 - #5, however, is that for #6 we measure a non-zero $R_o$ over our entire temperature range. [Figure 5-1(b) shows an expanded view of the low-voltage region at 50 mK.] Indeed, as $R_o$ pins at a finite value for temperatures below ~ 100 mK, it appears that there exists no true "supercurrent" branch with zero resistance, even at $T = 0$.

For sample #7, the current-voltage characteristics show a remarkably different behavior. Figure 5-2(a) shows an I-V curve at a temperature of 15 mK. We measure no hysteresis or switching events, and although one can see evidence of a critical current, the smooth nature of the curve makes a unique value of $I_c$ difficult to determine. Figure 5-2(b) shows the center region of the I-V curve at an expanded scale. At the origin, we measure a voltage gap not previously seen in samples #1 - #6 (we show the gap at $f = 1/2$, as it is more pronounced at this frustration than at $f = 0$). This gap is thought to be similar in nature to the Coulomb blockade measured in like single junctions [Geerligs, et al. (1989)]. Because of this blockade, for small biases the array tends toward insulating behavior.

5.2 Discussion of Results

As the results for the two samples are quite different, we discuss them each in their own section; Sec. 5.2.1 for sample #6 and Sec. 5.2.2 for sample #7. In Sec. 5.2.3, we compare the two samples to each other, and to the relevant predictions of a theory by Fazio and Schön (1991).

5.2.1 Sample #6

As seen in Fig. 5-1(a), the I-V curves for sample #6 appear to be of a similar type to

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1In single junctions, experimentally the gap is not as pronounced, thought to be due to a larger coupling to the external environment [Cleland, et al. (1992) and Delsing, et al. (1989a)].
Figure 5-1.

I-V curves for sample #6 at a temperature of $T < 50$ mK. In (a), we see the "supercurrent" branch and the hysteretic switches to the quasiparticle branch, as described in Chapter 4. An expanded view of the "supercurrent" branch is given in (b), which shows a nonzero value of resistance.
I-V curves for sample #7 at a temperature of $T = 15$ mK. In (a) we see the superconducting gap, as well as remnants of a critical current. Curve (b) shows an expanded view of the region about the origin; here we see the Coulomb blockade region. The curves are at frustration $f = 1/2$. 

Figure 5-2.
those in the classical regime \((E_J >> E_c)\) discussed in chapter 4. We therefore find it useful to treat this array classically, still describing the dynamics in terms of vortex motion. However, we allow the charging effects to act as a perturbation, \textit{i.e.}, we treat the superconducting phase differences not as well localized, but as each having a spread of values peaked about a mean.\(^1\) We may think of these phase differences then as having quantum fluctuations about this mean value.

As the vortex position is largely defined by the relative phases in the array, quantum fluctuations in these phases translates to quantum fluctuations in the vortex position. There exists, then, a non-zero probability of a vortex moving from well to well in the absence of thermal fluctuations. The vortex will quantum mechanically tunnel \textit{through} the pinning barrier. This description, also called quantum creep, belongs to a general class of phenomena called macroscopic quantum tunneling (MQT), as it involves the tunneling of macroscopic variables, in this case the superconducting phase differences across each junction.

For high enough temperatures, thermal fluctuations in the phase differences will mask these quantum fluctuations and the array will behave classically. In this limit, we expect to find thermally-activated vortex motion, and the low-voltage resistance \(R_o\) should follow the Arrhenius form of Eqn. (4.4). However, for temperatures less than some cross-over value, \(T_{cr}\), the thermal activation rate will fall below that of quantum tunneling. Grabert, \textit{et al.} (1987) predict that for the highly analogous case of phase slips in a single junction, the rate for quantum tunneling is largely temperature \textit{independent} as \(T \rightarrow 0\). This suggests that the equivalent vortex tunneling rate and hence \(R_o\) should also become independent of temperature in this limit.

Grabert, \textit{et al.} determined this cross-over temperature, from thermal activation to quantum tunneling, to be \(k_B T_{cr} = \hbar \omega_p / 2 \pi\), with \(\hbar \omega_p = \sqrt{8E_cE_J}\) in the case of phase slips.

\(^1\)Iansiti (1988) approximates the nature of this spread as a Gaussian function, with an rms width proportional to the fourth root of \(E_dE_J\).
in a single junction. Using the analogy between single junction phase slips and vortex motion given in chapter 2 [Eqns. (2.25) and (2.26)],\(^1\) we use the Grabert, et al. value to estimate that for vortices, \(T_{cr}\) is given by

\[
k_B T_{cr} = \frac{\hbar \omega_o}{2\pi}
\]

where \(\hbar \omega_o = \sqrt{8 \kappa E_c E_f}\) (\(\kappa\) is defined by the equation \(E_b = \kappa E_j\)). For sample #6, Eqn. (5.3) gives a cross-over temperature of roughly 40 mK if we use \(\kappa = 0.199\), the Lobb, et al. (1983) value of the pinning barrier [Eqn. (2.22a)]. Using instead \(E_b = 1.0 E_j\), the barrier value measured for a similar array, sample #4, we get \(T_{cr} = 100\) mK.

Figure 5-3 shows \(R_o\) as a function \(T\) for sample #6. Upon decreasing the temperature from \(T_c\) (= 4 K), \(R_o\) shows a slight increase, the origin of which is unclear. Below a temperature of \(T = 1.2\) K, \(R_o\) falls in a similar fashion to samples #1 - #5. However, as the inset shows, \(R_o\) does become temperature independent as \(T \rightarrow 0\). The inset also shows one of the two values of \(T_{cr}\) discussed above, \(T_{cr} = 100\) mK. This value appears to match the data closely, as 100 mK sits in the middle of the transition from temperature dependence to temperature independence. The close agreement of the theoretical and experimental cross-over temperatures may be viewed as somewhat fortuitous, however, given that we did not specifically measure \(E_b\) in this sample and are instead using sample #4's value. Nonetheless, it does indicate a reasonable agreement with theory.

This evidence for macroscopic tunneling of vortices is preliminary, as the value of frustration was not determined before an unknown event degraded this sample. However, we do feel that the flattening off of \(R_o\) at low temperatures is a real effect and not caused by sample self-heating. As mentioned in Sec. 3.4, upon applying a magnetic field of roughly 50 gauss,\(^2\) we do see temperature dependence in \(R_o\) all the way down to 50 mK; this is a

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\(^1\)Derived by Rzchowski, et al. (1990), and later verified by van der Zant (1991).

\(^2\)By decreasing \(E_j\) and hence the energy barrier with a sufficiently strong magnetic field, we can increase thermal activation of the vortices enough so that it dominates over quantum tunneling for our entire
Figure 5-3.

Low-voltage resistance $R_o$ vs. temperature for sample #6. The inset shows an expanded view of the low-temperature data, where we see a flattening out of $R_o$ associated with the quantum tunneling of vortices. The $T_{cr}$ marked on the plot refers to the theoretical cross-over temperature where the flattening should occur, as discussed in the text. The value of frustration is not known for this curve.

![Graph showing $R_o$ vs. temperature](image)

A good indication that sample self-heating is not a serious limitation in reaching these low temperatures.

### 5.2.2 Sample #7

Figure 5-4 shows a plot of $R_o$ vs. $T$ for sample #7 (as with all of the samples, we determine $R_o$ from the slope, around zero bias, of the dc I-V curve). Upon decreasing the temperature from $T_c$, $R_o$ initially falls in a similar fashion to sample #6.\(^1\) However, below

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\(^1\)As with sample #6, we in fact measure a slight initial increase in $R_o$ upon decreasing the temperature from $T_c$. The origin of this rise is not clear.
Figure 5-4.

The low-voltage resistance $R_o$ vs. $T$ for sample #7 at $f = 0$. Here we see reentrant behavior at temperature $T^* \approx 280 \text{ mK}$. For temperatures below $T^*$, a Coulomb gap develops, similar to that in Fig. 5-2.

At some temperature $T^*$, the resistance starts rising again. As determined by inspection of the I-V curves, this rise reflects the development of the Coulomb blockade within the "supercurrent" branch.\(^1\)

Zaikin (1991) predicts this reentrant behavior at $T^*$. At $T = 0$ and for normal resistances greater than the quantum resistance $R_Q$ ($R_Q \equiv h / 4e^2 \approx 6.5 \text{ k}\Omega$), he argues that due to the non-negligible charging energy, all of the charges are localized (i.e., bound) on the islands and therefore cannot contribute to the current: the array is insulating. For finite

\(^1\)At temperatures below $\sim 50 \text{ mK}, R_o$ flattens out and becomes temperature independent. This may be due to effects involving quantum fluctuations, similar to those discussed for sample #6. However, in this case sample self-heating at these low temperatures has not been ruled out.
temperatures, but less than $T^*$, current may flow due to the thermal activation of the charges, and the conductance rises (resistance falls) with increasing temperature. At temperatures above $T^*$, Zaikin suggests that the charges are sufficiently delocalized (unbound) so that the array may be treated classically in terms of vortex dynamics (hence we see the rise in $R_o$ with increasing temperature, similar to that found for the arrays in Chapter 4).

At $T^*$, Zaikin argues there exists a competition between the thermal activation of both charges and vortices. He estimates this temperature (in the limit of $R_n >> R_Q$) as

$$ k_B T^* = \frac{16^3}{\sqrt{8\pi^2}} \sqrt{\frac{E_f}{E_c}} \exp\left(-8 \sqrt{\frac{2E_f}{E_c}}\right) $$

(5.4)

Plugging in the values for $E_c$ and $E_f$ for sample #7, this gives $T^* = 50$ mK, which underestimates the measured value, $\approx 280$ mK, by over a factor of 5. The reason for this discrepancy is not clear, although the normal resistance for sample #7 is not greatly larger than the quantum resistance ($R_n/R_Q = 3.6$), and may not satisfy the limits of Eqn. (5.4), i.e. $R_n >> R_Q$.

The Coulomb blockade width we measure is highly dependent on frustration. In Fig. 5-5 we see a series of I-V curves taken about the Coulomb gap for different values of $f$ at 15 mK. Though difficult to see, there does exist a gap in curve (a) at $f = 0$. The gap for each of the other curves ($f \neq 0$) is clearly visible. The size of the gap is periodic in $f$: the $f = 1$ curve resembles that of the $f = 0$ curve. Figure 5-6 shows this dependence on frustration by plotting $R_o$ vs. $T$ for sample #7 at $f = 0$ and $f = 1/2$. We see that at the lowest temperatures, $R_o$ is over 2 orders of magnitude greater for $f = 1/2$ than for $f = 0$.

---

1 Zaikin's arguments may also apply to sample #6, where we have instead chosen to discuss the data in terms of quantum tunneling of vortices. Using Zaikin's approach, the leveling off of $R_o$ at low temperatures we measure would reflect a crossover to increasing $R_o$ as $T \to 0$. We would not measure this increase if it occurred at temperatures below our experimental limits. From Eqn. (5.4), $T^*$ is roughly 18 mK for sample #6.
Figure 5-5.

I-V curves showing the development of the Coulomb gap with frustration for sample #7 at 15 mK.
Figure 5-6.

$R_0$ vs. $T$ for sample #7 at two values of frustration, $f = 0$ and $f = 1/2$. At $T = 0$ the resistance for the $f = 1/2$ case is over two orders of magnitude greater than that for $f = 0$.

We can explain this dependence on frustration if we allow the superconductor-to-insulator (S-I) transition to depend on magnetic field. Fisher (1990) argues this point theoretically, predicting that, with an applied magnetic field, one can tune an array to sit right at the S-I boundary.\(^1\) For fields greater than this critical value at $T = 0$, the array is insulating, and for fields below it, the array is superconducting. We cannot fully apply these ideas to sample #7, though, as we do not measure superconducting behavior for any frustration.\(^2\) However, at $f = 0$ the array is only weakly insulating (i.e., less resistive),

---

\(^1\)See also Granato and Kosterlitz (1990).

\(^2\)Strictly speaking, as $R_0$ flattens off to a finite value at low temperatures, the arrays show only metallic behavior at $T = 0$. However, from inspection of the $R_0$ vs. $T$ curves (see Figs. 5-3 and 5-4), one can determine whether an array tends toward superconducting or insulating behavior.
compared to \( f = 1/2 \). This suggests that at zero frustration, the array is just on the insulating side of the transition. Increasing \( f \) places it more firmly on the insulating side, leading to a more pronounced gap. Recent work by van der Zant, et al. (1992a), reports finding this field-tuned transition in a similar array.\(^2\) As their value of \( E_J/E_c (\approx 0.9) \) is larger than that for #7 (\( \approx 0.32 \)), we might expect their array to show superconducting behavior at low frustrations; it will be more superconducting in general.

### 5.2.3 Comparison of the Two Samples

Fazio and Schön (1991) report a theoretical phase diagram for the S-I transition.\(^3\) Figure 5-7 shows the \( T = 0 \) plane of this diagram, plotting \( E_J/E_c \) vs. \( \alpha_t \), where \( \alpha_t \equiv R_Q/R_n \) (they treat the case of quasiparticle dissipation). The diagram consists of two phases, insulating and superconducting. Fazio and Schön give the critical value of \( E_J/E_c \) at the boundary as

\[
\left( \frac{E_J}{E_c} \right)_{crit.} = a \frac{2}{\pi^2} - \frac{3}{16} \alpha^2
\]

(5.5)

where \( a \) is a constant, slightly greater than or equal to 1. (In Fig. 5-7, we take \( a = 1 \) for simplicity.) Equation (5.5) holds for \( \alpha_t < 0.4 \). For \( \alpha_t \) greater than this value, the critical value of \( E_J/E_c \) falls quickly to zero at \( \alpha_t \sim 0.45 \). Also in Fig. 5-7 we see the placement of samples #6 and #7.

The position of sample #6 on the phase diagram, in the superconducting phase, appears to match the experimental results. The I-V curves, and the plot of \( R_0 \) vs. \( T \) in Fig. 5-3

---

1. We do not measure commensurate effects with these arrays, and the maximum blockade width occurs at \( f = 1/2 \).
2. They measure a 60 by 190 array with aluminum junctions similar to ours.
3. See also van der Zant, et al. (1992c).
Part of a phase diagram reported by Fazio and Schön. For $T = 0$, arrays above the dashed line [described by the Eqn. (5.5)] are predicted to be superconducting, while those below it are predicted to be insulating. The positions of samples #6 and #7 are marked by filled diamonds (as there exists a factor of 2 uncertainty for the vertical position of sample #7 as described in the text, we indicate the other value by an open diamond). The error bars in the vertical direction reflect uncertainties in the capacitance measurements (the error bars for sample #7 are smaller than that for sample #8 due to the more accurate method of determining capacitance).

indicate that this sample does tend toward superconducting behavior as $T \to 0$. The position of sample #7, however, does not appear to agree with the experiments. Though #7 also lies on the superconducting side of the transition, Figs. 5-4 and 5-5 show that this sample in fact tends toward insulating behavior in the both the $f = 0$ and $f \neq 0$ cases, respectively.

\[ \left( \frac{E_J}{E_c} \right)_{\text{crit.}} \approx \frac{2}{\pi^2} - \frac{3\alpha_t^2}{16} \]

\[ \alpha_t \left( = \frac{R_Q}{R_n} \right) \]

---

1For sample #6, it appears that $R_o$ approaches a non-zero value as $T \to 0$, so it can not be considered a "superconducting" array. However, both the general form of the I-V curves and the behavior of $R_o$ at higher temperatures resemble that of samples #1 - #5. We therefore state this sample tends toward superconducting behavior.
There are at least two possible explanations for this discrepancy concerning sample #7. First, our approximation that \( a = 1 \) in Eqn. (5.5) may be incorrect. A larger value of \( a \) would push the S-I boundary out to higher values of \( E_J/E_C \), and possibly encompass #7 on the insulating side of the phase diagram. Taking into account the uncertainties in the values of \( E_J/E_C \) for #6 and #7 (denoted by the vertical error bars in Fig. 5-7), for \( a = 1.6 - 1.7 \) the boundary falls such that #6 lies on the superconducting side while #7 lies on the insulating side, in agreement with the measurements.

The second explanation is that for sample #7, the value of \( E_C \) we give may be too small by a factor of 2. As discussed in the following chapter, for sample #7 we determine \( C \) from the measured offset voltage \( V_{off} \) using local rules.\(^1\) Using global rules we get a value half as large for \( C \), or double \( E_C \). This would give \( E_J/E_C = 0.16 \) for sample #7, correctly placing it on the insulating side of the transition. We denote this point with the open diamond in Fig. 5-7.

Other factors which may be involved are: (1) the two samples are made with different materials, tin and aluminum for #6 and #7, respectively, (2) as the position of the S-I boundary is dependent on frustration, interpreting the data is hampered by not knowing the value of \( f \) for sample #6, and (3) the I-V curves for sample #6 (Fig. 5-1) indicate it to have more inhomogeneity than sample #7 (Fig. 5-2).

However, whatever the reason for the discrepancy, it is interesting to note that \( R_o \) of the two arrays behaves in a nearly-dual manner. Figure 5-8 shows \( R_o \) for both arrays plotted against \( T/T_c \) [curve (a) shows the data for all temperatures below \( T_c \) while curve (b) shows an expanded view of the low-temperature data]. The two curves nearly mirror each other both in the curvature, and in the relative positions of the peaks and valleys. These curves appear to reflect the dual nature of the conjugate variables \( \phi \) and \( Q \).

---

\(^1\)We determine \( C \) differently for sample #6 (discussed in Chapter 4), so the following discussion does not apply to it.
The low-voltage resistance $R_o$ for samples #6 and #7 vs. $T/T_c$. Curve (a) shows the data for the entire temperature range ($T < T_c$), while curve (b) concentrates on the low-temperature region.
In this chapter we describe arrays where the charging energy $E_c$ dominates the Josephson energy $E_J$. As discussed in Chapter 1, these arrays show a Coulomb blockade at low temperatures which results in insulating behavior around zero bias. We study the blockades of three arrays, with $E_c/E_J$ ranging from roughly 5 to 35, in both the superconducting and normal states.\(^1\)

This chapter is divided into three sections. Section 6.1 describes the general aspects of the I-V curves, including the dependence on applied magnetic field. Section 6.2 goes into the determination of the array parameters, most notably the junction capacitance $C$ and the island capacitance-to-ground $C_o$. In Sec. 6.3 we detail the specific results of the measurements.

6.1 General Results

Before we begin this section on the general results of our data, it is important to review our discussion of the nature of current flow through an array. As described in the introduction, and again in more detail in Chapter 2, an excess charge in an array with large $E_c/E_J$ polarizes neighboring islands. The charge and the resulting polarizations are referred to as a soliton. For current to flow, (1) solitons must be able to pass through the array from one electrode to the other, or (2) soliton-antisoliton pairs must form within the

\(^1\)For the charging arrays we find it more transparent to discuss $E_c/E_J$ rather than its inverse, which is used in the previous chapters.
array, then dissociate, with the solitons traveling to one electrode and the antisolitons
traveling to the other. The physics of the two processes is essentially the same: in (1), a
soliton entering the array from an electrode first forms a pair with its image antisoliton,
from which it must then dissociate to be able to move through the array.

At $T = 0$, no thermally activated pairs are present. For current to flow, a strong enough
electric field must be applied to create pairs out of the "vacuum" and then pull them
apart. This will happen at the edge first as the electric field, given an applied voltage
across the array, is strongest there. [This is due to the presence of the island capacitance-
to-ground $C_o$ from the following argument. Away from the edge electrodes, the
 capacitive coupling to ground acts to pull the island voltages to the ground voltage.
Therefore, the electric field due to an applied bias voltage is screened to the edges.
Tinkham (private communication) calculates that the form of this screening is
exponential: $V_i \propto V_{bias} \exp(-x_i \lambda_o)$, where $V_i$ is the voltage of the $i^{th}$ island, $V_{bias}$ is the
applied bias voltage, $x_i$ is the distance of the $i^{th}$ island from an edge electrode (in units of
the array lattice spacing), and $\lambda_o^{-1}$ is a characteristic distance, $\lambda_o^{-1} = \sqrt{C/C_o}$ for $C >>
C_o$. Thus, in considering the threshold voltage $V_t$, the minimum voltage required for this
process to happen and for current to flow, we find it more physical to discuss solitons
entering the array from an electrode as in (1). For voltages below $V_t$, called the Coulomb
blockade region, no current flows.

At higher temperatures, activated pairs will be present, both at the edges and within
the array. In discussing these thermal activation measurements, we find it helpful to use
the general concept of pair formation and dissociation, as in (2), whether it happens at an
edge or not.¹

We study three arrays in this chapter, all with Al-AlOx junctions and with dimensions
50 by 70 unit cells. The array parameters are given in Table 6-1. Figure 6-1 shows I-V

¹Currently it is unclear as to whether thermally activated pair formation and/or dissociation primarily
happen at the edges or within the array.

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As discussed in Sec. 6.2, $C$ and $E_c$ are determined from the offset voltage using local rules. $R_n$ and $C$ are per junction.

<table>
<thead>
<tr>
<th>Sample</th>
<th>junction area (μm²)</th>
<th>$R_n$ (kΩ)</th>
<th>$C$ (fF)</th>
<th>$E_c/k_B$ (K)</th>
<th>$E_f/k_B$ (K)</th>
<th>$E_c/E_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.004±0.001</td>
<td>24</td>
<td>0.47±0.02</td>
<td>2.0±0.1</td>
<td>0.38</td>
<td>5.3±0.3</td>
</tr>
<tr>
<td>9</td>
<td>0.004±0.001</td>
<td>38</td>
<td>0.43±0.02</td>
<td>2.2±0.1</td>
<td>0.24</td>
<td>9.2±0.4</td>
</tr>
<tr>
<td>10</td>
<td>0.003±0.001</td>
<td>126</td>
<td>0.38±0.02</td>
<td>2.5±0.1</td>
<td>0.072</td>
<td>35±2</td>
</tr>
</tbody>
</table>

curves for sample #10 in (a) the normal state and (b) the superconducting state. In the normal state, we see the Coulomb blockade region; current does not flow at low voltages as described above. In the superconducting state (b), we see the superconducting gap, which masks the smaller Coulomb blockade region. The Coulomb blockade region is visible only at an expanded scale. We find no evidence of a critical current, which differentiates #10 from #7, a transitional array, where we do see slight evidence of a critical current, despite the sample’s insulating behavior around zero bias. (See Fig. 5-1.)

Expanding the scale of Figs. 6-1(a) and (b), we can more directly observe the Coulomb blockade regions. Figure 6-2 shows these regions in the superconducting and normal states for sample #10 at a temperature of 15 mK. [In the superconducting state, this blockade feature is contained entirely within the superconducting gap, seen in Fig. 6-1(b). The horizontal scale of Fig. 6-2 is expanded by roughly a factor of 1000 over that of Fig. 6-1(b) in order to see this feature.] Around zero bias and at low temperatures, we measure resistances greater than 10 GΩ. At the threshold voltage $V_t$, we see a sharp onset of current.

---

1The superconductivity has been suppressed to zero with a large magnetic field, typically greater than 2 Tesla.

2The superconducting gap extends from $-2MA/e$ to $2MA/e$ for a full width of magnitude $4MA/e$, where $M$ is the number of junctions through which current must travel, and is equal to 70 for the three arrays.

3Current noise in the measuring resistor (current bias set-up) or the current preamplifier (voltage bias set-up) limits our ability to determine resistances above this value.
I-V curves for sample #10 at a temperature of 15 mK in (a) the normal state and (b) the superconducting state. In the normal state (a), we see the Coulomb blockade region. In the superconducting state (b), this blockade region is masked by the superconducting gap (of order $4\Delta/e$).
Blow up of the center region of the I-V curves shown in Fig. 6-1 (sample #10 at 15 mK). Here we clearly see the Coulomb blockade in both the superconducting and normal states.

Figure 6-2.

Coulomb blockade for sample #10 in the superconducting state at $T = 300$ mK. Here we see that the current within the blockade region is roughly linear in voltage, allowing us to define a low-voltage conductance $G_0$. The fluctuations on the order of 0.5 pA at low currents are non-reproducible, and most likely due to current noise.

Figure 6-3.
Table 6-2. Dependence of $V_t$ on frustration.

<table>
<thead>
<tr>
<th>Sample #</th>
<th>$E_c/E_J$ (mV)</th>
<th>$V_{t,f=0}$ (mV)</th>
<th>$V_{t,f=1/2}$ (mV)</th>
<th>$\Delta V_t$ (mV)</th>
<th>% change in $V_t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>3.1</td>
<td>0.01</td>
<td>1.0</td>
<td>1.0</td>
<td>10000</td>
</tr>
<tr>
<td>8</td>
<td>5.3</td>
<td>0.4</td>
<td>0.6</td>
<td>0.2</td>
<td>50</td>
</tr>
<tr>
<td>9</td>
<td>9.2</td>
<td>1.7</td>
<td>1.9</td>
<td>0.2</td>
<td>12</td>
</tr>
<tr>
<td>10</td>
<td>35</td>
<td>3.2</td>
<td>3.3</td>
<td>0.1</td>
<td>3</td>
</tr>
</tbody>
</table>

At higher temperatures, current may flow for $V < V_t$. Figure 6-3 shows the Coulomb blockade region for sample #10 in the superconducting state at a temperature of $T = 300$ mK. The current within the blockade region appears to be linear in voltage, allowing us to define a low-voltage conductance $G_0$. This is similar to our definition of $R_0$; throughout this thesis we let $G_0 = 1/R_0$.

We briefly mention the effect of a magnetic field on these arrays. Though we are not aware of any theory which predicts the effects of magnetic field on an array with large $E_c/E_J$, these data provide an indirect measure of the importance of superconducting coupling, and may serve as an intuitive aid. As we learned with sample #7 in the previous chapter, frustration affects the width of the Coulomb blockade: $V_t$ is at a minimum for $f = 0$ and a maximum for $f = 1/2$. Table 6-2 gives this change in $V_t$. The most dramatic shift is for #7, a transitional array, where the blockade width at $f = 1/2$ is roughly a factor of 100 larger than the value at $f = 0$. For #10, however, with $E_c/E_J = 35$, the increase is just 3%. For these higher values of $E_c/E_J$, the superconducting coupling appears only to be a weak effect. Unless explicitly stated otherwise, all of the measurements in this chapter are given for $f = 0$.

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1 The data given in Chapter 5 only show that $V_t$ is larger at $f = 1/2$ than at $f = 0$. Other data, not given, show that $V_t$ is maximum at $f = 1/2$. 

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6.2 Determination of Parameters

Three important parameters in these arrays are the junction normal resistance $R_n$, the junction capacitance $C$, the island capacitance-to-ground $C_o$. The determination of $R_n$ is the same as for the previous samples; $R_n$ equals the differential resistance at high temperatures or voltages. However, we use a different method of determining $C$, which we describe in Sec. 6.2.1. In Sec. 6.2.2 we discuss the method of determining $C_o$.

6.2.1 Determination of $C$

At higher voltages, the I-V curves in the normal state, such as that in Fig. 6-1(a), approach a linear asymptote which extrapolates back to a finite offset voltage $V_{off}$ at zero current. For a single junction, the relationship between $V_{off}$ and $C$ is thought to be unambiguous\(^1\) [Lansiti (1988)],

$$V_{off} = \frac{e}{2C} \quad \text{single junction} \quad (6.1)$$

However, in 1D and 2D arrays, the relationship between $V_{off}$ and $C$ is thought to depend on the junction's electromagnetic environment. If the system acts under so-called local rules (the electron tunneling rate depends solely on the change in energy of the junction across which it tunnels), Geigenmüller and Schön (1989) give the relationships as

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\(^1\) What we measure will be roughly the average junction $R_n$ and $C$, as discussed in Chapter 4. However, here we will not use special notation to denote these average values because (1) our measurements do not show any direct evidence of large inhomogeneities within the arrays, and (2) any indirect evidence for a spread in junction parameters cannot be separated from a new source of inhomogeneity, the random offset charges on each island (which we discuss later in the chapter). At the level of our discussion, it is easiest to treat all the junctions as uniform and associate any inhomogeneity with the offset charges.

\(^2\) We did not discuss $C_o$ in regards to the arrays in which $E_c$ is less than or on the order of $E_j$. For the charging arrays, the effects of $C_o$ are much weaker than those of $C$. In the superconducting arrays, the effects of $C$ are already small, so that the effects of $C_o$ are likely to be negligible.

\(^3\) Single junctions do not serve as the best example for this effect because the blockade is usually washed out by strong electromagnetic coupling to the environment. To measure this offset voltage in a single junction, one must typically connect the junction to the rest of the circuit through highly resistive, on-chip leads. See Cleland, et al. (1992).
\[ V_{\text{off}} = \frac{Me}{2C} \quad \text{1D and 2D arrays, local rules} \quad (6.2) \]

where \( M \) is the number of junctions through which current must travel to reach one electrode from the other (= 70 for the three arrays). Under global rules (the tunneling rate depends on the change in energy of all the junctions in the array), Bakhvalov, et al. (1991), give the relationships as

\[ V_{\text{off}} = \frac{Me}{2C} \quad \text{1D array, global rules} \quad (6.3a) \]
\[ V_{\text{off}} = \frac{Me}{4C} \quad \text{2D array, global rules} \quad (6.3b) \]

The factor of two difference between the 2D results [Eqns. (6.2) and (6.3b)] may be thought of as replacing \( C \) in Eqn. (6.2), the local result, by an effective capacitance \( C_{\text{eff}} \) which takes into account all of the shunting capacitances in two dimensions. Based on arguments of superposition for an infinite square array,\(^1\) \( C_{\text{eff}} = 2C \) (of which \(-5/3 C\) comes from the junction and its nearest neighbors); hence the global result for the 2D array. In the 1D global case, there are no shunting capacitances, so \( C_{\text{eff}} = C \) and we recover the local result.\(^2\)

In an attempt to choose between the two possible values of \( C \) [from a measured \( V_{\text{off}} \) using Eqn. (6.2) or Eqn. (6.3b)], we compare it with that determined from the junction area. For sample #10, the measured offset of \( V_{\text{off}} = 15 \) mV gives \( C = 0.37 \) fF using local rules, or \( = 0.19 \) fF using global rules. The nominal junction area determined using a scanning electron microscope is \( 0.004 \pm 0.001 \mu m^2 \). Thus, our data imply a specific capacitance of 93 fF/\( \mu m^2 \)

\(^1\)The classic problem involves an infinite square array of resistors with identical resistance \( r \). Using superposition of currents, one can show that the resistance between adjacent lattice points is \( r/2 \). The argument for capacitors is analogous, and leads to a capacitance \( 2C \).

\(^2\)Subtle effects involving \( C_o \) make the global results only approximate; hence the "\(-\)" signs. For more information on 1D arrays see Delsing (1992) and Kuzmin, et al. (1989).
Table 6-3. Data on arrays measured by Geerligs (1990) (all with Al-AlOx junctions and with dimensions of 190 by 60 unit cells). Capacitances are determined from offset voltages, using Eqn. (6.2) (local rules).

<table>
<thead>
<tr>
<th>sample</th>
<th>junction area (μm²)</th>
<th>Rn (kΩ)</th>
<th>E_c/E_J</th>
<th>specific cap. (fF/μm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>0.04</td>
<td>129</td>
<td>5.6</td>
<td>58</td>
</tr>
<tr>
<td>H</td>
<td>0.01</td>
<td>15.3</td>
<td>1.6</td>
<td>100</td>
</tr>
<tr>
<td>I1</td>
<td>0.01</td>
<td>14.1</td>
<td>1.3</td>
<td>110</td>
</tr>
<tr>
<td>J</td>
<td>0.01</td>
<td>9.7</td>
<td>0.82</td>
<td>120</td>
</tr>
<tr>
<td>I2</td>
<td>0.02</td>
<td>8.0</td>
<td>0.29</td>
<td>140</td>
</tr>
</tbody>
</table>

using local rules, or 46 fF/μm² using global rules. For comparison, Geerligs, et al. (1989) quote 110 fF/μm², while the Delsing, et al. (1992) quote 45 fF/μm². The latter value is based on two measurements: (1) measurements of Fiske steps on large Nb-Al-AlOx-Al-Nb junctions by Lichtenberger, et al. (1989), which give 45 ± 5 fF/μm², and (2) measurements of offset voltages and areas on two-junction systems by Tuominen, et al. (1992), using global rules,¹ on junctions nominally identical to ours, which also appear to give this value. The Geerligs value is also based on measurements of offset voltages and areas, determining C from Eqn. (6.2), using local rules. They average a large number (> 10) of samples, both single junctions and arrays, with junctions similar to ours. Table 6-3 gives the specific capacitances for the five 2D arrays reported by Geerligs (1990). Here we see that Geerligs measured a wide spread in specific capacitances for arrays, ranging from 58 fF/μm² to 140 fF/μm². The value for sample G is low in part due to the thicker oxide layer required to have such a large normal resistance despite the larger junction area.² There does appear to be a correlation between the specific capacitance and both E_c/E_J and R_n. The reason for this is

¹In this system, due to the small number of junctions it is believed that global rules should apply. See Averin and Likharev (1991).
²We can calculate the oxide layer thickness using Eqn. (4.1) [from Knorr and Leslie (1973)]. We get for sample H, t = 11.5 Å, while for sample G, t = 15 Å. This increase in thickness from H to G results in a decrease in specific capacitance of ~ 23%, about half the measured decrease (from Table 6-3) of 42%.
unclear at this time.

Choosing global or local rules appears to depend on which value of specific capacitance we choose. A further puzzle arises from comparison with the data of Delsing, et al. on arrays similar to ours, in which a $V_{\text{off}}$ per junction of 350 $\mu$V was observed, compared to our value of 214 $\mu$V for sample #10, while the nominal area of their junctions was 0.005 $\mu$m$^2$ compared to our nominal area of 0.004 $\mu$m$^2$. Thus, regardless of the interpretation rule, their $V_{\text{off}}$ implies a substantially smaller capacitance for a junction of equal or larger area. Delsing, et al. find good consistency of their data with the local rule using the 45 fF/µm$^2$ specific capacitance. Our data also support that rule, but only if we presume that our effective junction areas are substantially larger than the nominal values because of edge contributions, or else accept the larger Geerligs value for the specific capacitance, presuming we have more geometry-dependent stray capacitance than in the Delsing work.

This issue remains unresolved, but we proceed on the basis that the appropriate $C$ is determined by the local rules case, $V_{\text{off}} = M / 2C$. We choose this for two reasons: (1) to remain consistent with the Delft$^1$ and Göteborg$^2$ groups, who use local rules, and (2) as we measure $V_{\text{off}}$ in a high-current regime, the use of local rules is plausible from the following argument. Consider a single tunneling event; under global rules, the electron tunneling rate depends on the change in energy of the whole system. However, if there is a large current passing through the array, this change in energy may rapidly fluctuate because of tunneling transitions of other electrons. The single electron then would not "know" how its tunneling would effect the energy of the whole system, and thus global rules would appear inappropriate.

Figure 6-4.

Change in $V_t$ vs. $V_g$, the voltage between the array and the ground plane, for sample #10 at 15 mK in the normal state. Here we see the periodic oscillations whose period is a measure of the capacitance to ground $C_o$.

6.2.2 Determination of $C_o$

Finally, we determine $C_o$ by applying a voltage $V_g$ between the array and the underlying ground plane. Upon sweeping this voltage, Mooij, et al. (1990) predict that the threshold voltage $V_t$ should oscillate with a period of $e/C_o$. For sample #10, we measured these oscillations in the normal state, as seen in Fig. 6-4. $V_t$ oscillates by $\pm 13\%$ ($\pm 0.1 \text{ mV}$) about its mean value, with a period of 0.12 V, corresponding to $C_o = 1.3 \text{ aF}$. Sample #9 has oscillations of $\pm 18\%$ ($\pm 0.1 \text{ mV}$), also with a period of 0.12 V. For sample #8, we did not measure the oscillation period, but only measured the change in $V_t$: $\pm 16\%$ ($\pm 0.08 \text{ mV}$). In the superconducting state for sample #10, we also measure a periodic oscillation of $V_t$ with the same period 0.12 V. However, the oscillations are much
smaller, about ± 0.1% (± 0.003 mV). We are unsure as to why the magnitude of this effect is so much smaller in the superconducting state than in the normal state.

6.3 Discussion of Results

We break up this discussion into three sections. In Sec. 6.3.1 we compare the measured threshold voltage with that predicted by Bakhvalov, et al. (1991). Sections 6.3.2 and 6.3.3 look at the experimental and theoretical aspects of thermal activation in these arrays.

6.3.1 Threshold Voltage $V_t$

At low temperatures, little or no current flows below some threshold voltage $V_t$. As discussed at the start of Sec. 6.1, $V_t$ is thought to be a measure of an edge barrier to soliton injection. Bakhvalov, et al. (1991) determine an analytical expression for $V_t$ in the normal state

$$V_t = \left(1 - \frac{2}{\pi}\right) \frac{e}{2C} \sqrt{\frac{C}{C_o}}$$

(6.4)

This equation can in some sense be thought of as three factors: (1) $e/2C$, the voltage required to move an electron across a single junction, (2) $\sqrt{C/C_o}$, which represents the screening of electric fields within the array, and (3) a numerical prefactor which takes into account the 2D nature of the arrays.

In the superconducting state, we are not aware of any theory in the literature which predicts $V_t$. A simple idea put forward by M. Tinkham (private communication), is that the system needs an additional applied voltage to break apart Cooper pairs. Following

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1 For additional experimental data, see Chen, et al. (1992).
Table 6-4. Theoretical and experimental values of the threshold voltage $V_t$.

<table>
<thead>
<tr>
<th>Sample #</th>
<th>$R_n$ (kΩ)</th>
<th>$C$ (fF)</th>
<th>$E_c/E_J$</th>
<th>$V_t$, normal state (mV)</th>
<th>$V_t$, s.c. state (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>theory</td>
<td>exp.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>24</td>
<td>0.47</td>
<td>5.3</td>
<td>1.2</td>
<td>0.5±0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>38</td>
<td>0.43</td>
<td>9.2</td>
<td>1.2</td>
<td>0.6±0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>126</td>
<td>0.38</td>
<td>35</td>
<td>1.3</td>
<td>1.0±0.1</td>
</tr>
</tbody>
</table>

the arguments of Bakhvalov, et al., Tinkham estimates this additional voltage to be of the order of $(\Delta/e)\sqrt{C/C_0}$.\(^1\) The expected $V_t$ in the superconducting state is then the sum of this voltage plus the threshold voltage in the normal state.

We give these values of $V_t$ in Table 6-4 for samples #8 - #10, along with the experimental values.\(^2\) In the normal state, we find the theoretical values to exceed the measured values by as much as a factor of 2.4. In addition, the predicted values are all nearly equal, while the measured ones show more variation.\(^3\) In the superconducting state, the predicted values of $V_t$ again exceed the measured ones [Note that here the theoretical values of $V_t$ fall from sample #8 through #10 due to the change in $C$ in the term $(\Delta/e)\sqrt{C/C_0}$]. This qualitative discrepancy in both the superconducting and normal states may arise because the theoretical predictions do not take into account random inhomogeneities, such as offset charges associated with each island (thought to be due to capacitive coupling between charged inhomogeneities in the substrate or insulating barrier). In general, we expect that inhomogeneities would lower $V_t$, since a locally

---

\(^1\)This voltage is an order-of-magnitude estimate of that required to pull apart a Cooper pair at the edge of an array. In this simple argument, the separation of a Cooper pair is unrelated to the 2D nature of the array, and so we do not include the $(1-2/\pi)$ prefactor.

\(^2\)We give the maximum values of the measured $V_t$, as $V_t$ oscillates upon sweeping the voltage between the array and the ground plane. For sample #8 in the normal state, due to an oversight we did not get as accurate a reading of $V_t$ as we did for the other two samples. This may account for the fact that the $V_t$ in the normal state appears larger than that in the superconducting state.

\(^3\)Empirically, in the normal state $V_t$ appears to scale more closely with the junction normal state resistance than with the junction capacitance, but the reason for this correlation is not clear at this time. The effect seems too large to be accounted for by the renormalization of the capacitance by the effect of the conductance onset above a gap, although this mechanism varies in the correct way with $R_n$. 

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weaker barrier would allow soliton entry at a lower voltage. Also, it may be significant that the agreement in the superconducting case is best when $E_c/E_J$ is largest, since the theoretical estimate ignores $E_J$ completely.

6.3.2 Thermal Activation--Measurements

All the data presented above are for temperatures close to absolute zero, about 15 mK, where the conductance $G_o$ within the gap is immeasurably small. At temperatures above ~50 mK in the normal state and ~300 mK in the superconducting state, however, we do measure a finite conductance. Making an Arrhenius plot of the logarithm of $G_o$ in the
normal state vs. the inverse temperature (Fig. 6-5), the data fall on straight lines (sample #8 accidentally cracked before these measurements were made on it); this suggests that the current arises from a thermal-activation process. The straight lines in Fig. 6-5 are given by the simple Arrhenius form

$$G = \left( \frac{N}{M} \right) \frac{1}{R_n} \exp\left\{ -U / k_B T \right\}$$

(6.5)

where we measure the activation energy $U$ (the slope of the straight lines) to be 0.50 K and 0.58 K for samples #9 and #10 respectively. As $E_c/k_B$ for these samples has been inferred from $V_{off}$ measurements to be 2.2 and 2.5 K respectively, we see that the activation barrier for both samples is $U = 0.23 \pm 0.02 E_c$.

These simple results are quite distinct from the temperature dependence

$$G = \left( \frac{N}{M} \right) \frac{K}{R_n} \exp\left\{ -2b\left[ (T / T_{KTB}) - 1 \right]^{-1/2} \right\}$$

(6.6)

predicted (for $T > T_{KTB}$) for the Kosterlitz-Thouless-Berezinskii (KTB) transition, which is expected theoretically if the attractive interaction between solitons dominates the physics. Despite three adjustable parameters, $K$, $b$, and $T_{KTB}$, Eqn. (6.6) gives a much poorer fit to our data than Eqn. (6.5).

We now compare these data with data taken on arrays by two other groups. Figure 6-6 shows an Arrhenius plot for data from Mooij, et al. (1990), Delsing, et al. (1992), and our samples #9 and #10. (The vertical axis has been scaled so that the slope of the lines gives the activation energy in units of $E_c/k_B$.) The curves are parallel, which indicates that all four samples have roughly the same activation energy (scaled to $E_c/k_B$).\(^1\) Specifically,

\(^1\)The data from the two other groups and sample #9 appear to have a slight upward curvature. We determine the slope by a simple "best fit" by eye, and reflect these curvatures in the quoted uncertainties.
Figure 6-6.

Logarithm of the differential conductance within the Coulomb blockade region vs. inverse temperature (the vertical axis is scaled to $E_c/k_B$) for arrays from Mooij, et al. (1990), Delsing, et al. (1991), and our samples #9 and #10, in the normal state.

the data from Mooij, et al., on an array with $E_c/k_B = 1$K, show an activation energy of $U = 0.24 \pm 0.02 E_c$, and the data from Delsing, et al., on an array with $E_c/k_B = 4$K, show $U = 0.27 \pm 0.03 E_c$.

Mooij, et al. discussed their array data in terms of a rounded KTB transition, though their experimental data are fitted better by an Arrhenius form. The same is true of the data of Delsing, et al., who stated explicitly that their experimental data did not fit the KTB form, but did not note the Arrhenius fit. This fit and its significance are two of the principal points of this chapter.

In the superconducting state, we again plot the conductance in an Arrhenius fashion.
Figure 6-7.

Measured differential conductance within the Coulomb blockade region vs. inverse temperature in the superconducting state. Solid lines are fits to the linear portions of the data.

(Fig. 6-7). Far enough below the superconducting transition temperature of about 1.7 K, the data again fall on straight lines. The solid lines in Fig. 6-7 are proportional to \( \exp\{-U' / k_B T\} \), where \( U' \) represents the activation energy in the superconducting state.\(^1\)

For samples #8, #9, and #10, the slopes are given by \( U' = 3.6, 3.5, \) and 3.5 K respectively. These values appear to be the sum of two terms; the superconducting energy gap \( (\Delta / k_B = 1.76 T_c = 3.0 \pm 0.1 \text{ K}) \) and the activation barrier for single electrons or quasiparticles, as measured in the normal state \( (0.50 \text{ K and } 0.58 \text{ K for samples #9 and #10 respectively}) \). This suggests that enough thermal energy must be present to create

---

\(^1\)Unlike the normal-state case (see Eqn. (6.5)), there does not exist a simple prefactor to the exponential term which fits all three curves.
quasiparticles, which then require an extra $0.23 E_c$ of energy, as in the normal state, to separate the charges onto different islands so that current can flow.

### 6.3.3 Thermal Activation--Theory

At the beginning of Sec. 6.1, we discussed the nature of currents within these arrays: a current flows when soliton-antisoliton pairs form and dissociate, with the solitons moving to one electrode and antisolitons to the other under the influence of a bias voltage.\(^1\) Pair formation and dissociation may occur either within the array or at an edge (where one in the pair is treated as an image charge). The activation energy then is a measure of the barrier pairs must overcome to form and dissociate.

From the following argument we find that the measured activation energy should closely match the energy to form a soliton-antisoliton pair of separation one lattice spacing, the core energy. The work required to move an electron across a junction connecting two otherwise isolated islands is just $E_c = e^2/2C$. However, if the islands are part of an array, then one must replace $C$ by an effective capacitance $C_{\text{eff}} = 2C$, as discussed previously.\(^2\) Hence the core energy of a pair is $0.5 E_c$. What is measured as an activation energy, however, will be half of this value as excitations can only be created in pairs (similar to a superconductor, where it takes energy $2\Delta$ to create a pair of quasiparticles, yet activation data give a measurement of the activation energy to be $\Delta$).\(^3\) The measured activation energy should then be $0.25 E_c$, which closely matches our measured value of $0.23 E_c$.

This interpretation neglects the predicted logarithmic interaction between the soliton and antisoliton (or between the soliton and an edge), as if the interaction were screened.

---

\(^1\)A pair forms, in an otherwise neutral array, by one electron tunneling across a junction. This leaves an extra electron (soliton) on the island to which the electron tunneled, and a hole (antisoliton) on the island from which the electron tunneled.

\(^2\)See footnote 1 on page 115.

\(^3\)See Tinkham (1975), p. 8.
even at short ranges. D. S. Fisher (private communication) argues that this is due to the presence of fringing fields (see Sec. 2.4.2), so that the interaction is short range and not logarithmic. In addition, the existence of the random, offset charges might play a role in this screening, although they would also alter the core energy of a soliton-antisoliton pair depending on the pair’s location. Another possibility is if the logarithmic interaction is the correct description, its cutoff length, nominally \( \lambda_o^{-1} = \sqrt{C/C_o} \) (\( \approx 17 \) lattice spacings for sample #10), may be significantly decreased by the screening effect of other solitons. Since the density of thermal solitons is \( \sim \exp(-U/k_BT) \), this screening mechanism is temperature-dependent, and would be expected to be important for all \( T \geq 100 \) mK, \( i.e. \), over most of the experimental range. The above argument which predicts \( 0.25 \) \( E_C \) also neglects the influence of \( C_o \). However, as this capacitance to ground should “weaken” the full charge of the soliton, it may account for our measured value being slightly smaller than that predicted.

Given the simple nature of our model and also the uncertainty of a factor of two in the definition of \( C \) (global vs. local rules), the close numerical agreement of this interpretation with the data may be somewhat fortuitous. Nonetheless, it seems very significant that the activation energy (normalized to \( E_C \)) measured by us matches within 10% with the values we deduce from the data of the Göteborg and Delft groups taken on arrays having charging energies \( E_C/k_B \) ranging from 1K to 4K (using the same method of determining \( C \)).

In future work, a more satisfactory explanation may be found by numerically computing the activation barrier in the manner of J. Martinis (private communication). He begins by showing that, using Eqns. (2.33) and (2.34), in a simple fashion one can calculate the total capacitive energy \( E_{array} \) stored in an array for any given soliton configuration (any number, arrangement, and mixture of solitons and antisolitons).\(^1\) As

\(^1\)As this technique involves the inversion of an \( N \times M \) by \( N \times M \) matrix, it is somewhat limited in studying large arrays.
This figure shows (a) a schematic drawing of a 15 by 15 array with the location of the electrodes and (b) for a single soliton present, the total capacitive energy $E_{total}$ stored in the array as a function of the soliton's position [J. Martinis (private communication)]. Here we see the saddle-like potential caused by the soliton's attraction to the edge electrodes and repulsion from free edges.

an example of how one might use this to get an activation barrier, he determines $E_{array}$ for a single soliton in an array as a function of the soliton's position. Figure 6-8 shows this for a 15 by 15 array. This saddle-like potential graphically represents the soliton's attraction to edge electrodes and repulsion from free edges, as already discussed. This technique may prove valuable as it is possible to calculate pair energies, as well as include effects such as random offset charges, island capacitances-to-ground, and capacitances between islands which are not nearest neighbors. These calculations may serve as a useful tool in investigating the impact of these effects. Unfortunately, it may be difficult to use these electrostatic energy calculations to include screening effects, which we estimate to be important over most of the experimental temperature range, as they are dynamical in nature.

All of the above discussion focuses on the normal state. In the superconducting state, we measure activation energies of $U'/k_B = 3.6K, 3.5K,$ and $3.5K$ for samples #8, #9, and
As already discussed, these values of \( U' \) appear to be the sum of \( \Delta \), the superconducting energy gap, and \( 0.23 \, E_c \), the activation barrier for single electrons or quasiparticles, as measured in the normal state (suggesting that enough thermal energy must be present to create quasiparticles, which then require an extra \( 0.23 \, E_c \) of energy, as in the normal state, to separate the charges onto different islands so that current can flow). These measurements match a theoretical calculation done by Simánek (1982)\(^1\) which predicts an activation energy in the superconducting state to be the superconducting energy gap plus one half the charging energy required for an electron to tunnel across a junction in an otherwise neutral array. Using the simple model described above, this gives \( \Delta + 0.25E_c \), almost identical to our measured result.

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\(^1\) See Simánek (1982), Eqn. (3.8).
CHAPTER SEVEN

MICROWAVE IRRADIATION OF CHARGING ARRAYS

In this chapter we look at the influence of ac radiation, from 10 MHz to 20 GHz, on the I-V characteristics of the charging arrays. Performing these measurements on sample #9 at milliKelvin temperatures, we find that the radiation reduces the threshold voltage and shifts the I-V curves to lower voltages, with the amount of shift roughly proportional to the amplitude of the ac signal. These results are not explained by three known effects found when applying high frequencies to junctions (measured in 1D arrays or other junction systems); simple averaging, single-electron tunneling (SET) oscillations, and photon-assisted tunneling (PAT). As we do not have an alternative explanation for the behavior of this data at this time, the results in this chapter are left open to interpretation.

In Sec. 7.1, we look at the I-V characteristics of sample #9 with ac radiation applied. Section 7.2 discusses the results of the measurements and how they compare to that expected for the three effects mentioned.

7.1 General Results

Figure 7-1 shows the zero-conductance region of the I-V curves for sample #9 at low temperatures, in the superconducting state, for four different ac power levels at 500 MHz.\(^1\) The power level is defined as the output power of the ac source, a Hewlett-Packard 8341B synthesized sweeper. This power is attenuated 25 dB by fixed

\(^1\)For these curves, the mixing chamber thermometer measures temperatures below 50 mK. However, the sample temperature may be greater. See the following discussion and Sec. 3.4.
Figure 7-1.

I-V curves for sample #9 at a temperature of $T < 300$ mK (the zero bias point is in the center of the Coulomb blockade region). The four curves are for different powers of microwave radiation at a frequency of 500 MHz. Here we see that the threshold voltage is reduced at the higher microwave powers. (Within each curve, the asymmetry of the sharp corners is caused by sweeping the bias current slightly too fast. For the curves in this figure, the sweep direction is to the right).
attenuators, and an additional amount due to line losses and reflections. As discussed in Appendix B, which treats the subject of line losses, it is extremely difficult to determine the actual microwave power reaching the sample, especially at frequencies above 1 GHz. Except for studying the sample response at \( v = 662 \text{ MHz} \) (Fig. 7-6), we will not attempt to estimate this power.

With the -50 dBm curve, the power level is small enough to represent zero applied power. From our data, the microwaves at this frequency do not appear to affect the I-V curves until power levels above about -20 dBm. We use very low powers to approximate zero power because to measure the I-V curves with zero power, we must disconnect or turn off the microwave source, which may produce transient voltage spikes large enough to damage the junctions. As we increase the microwave power to 0, 5 and 10 dBm, the threshold voltage \( V_t \) is reduced, and we measure a slight conductance for \( V < V_t \). This slight conductance may be due to heating effects: the value measured for the 10 dBm curve corresponds to an unirradiated sample temperature of 250 mK. However, this simple heating argument is not entirely satisfactory, as the conductance for the 0 dBm curve corresponds to an unirradiated sample temperature of 240 mK, only slightly less than that at ten times the microwave power. Though we do not fully understand the microwave heating of the sample, it appears that the reduction of \( V_t \) cannot be explained by simple heating effects; measuring the temperature dependence of \( V_t \), without microwaves, we find it to largely be insensitive to temperature below 500 mK (see the lower inset in Fig. 7-2), or specifically \( V_t \big|_{T=250\text{mK}} = V_t \big|_{T=50\text{mK}} \).

In Fig. 7-2, we see that the microwave irradiation not only reduces \( V_t \), but also shifts the entire I-V curve, on this scale, to lower voltages. We refer to this voltage shift as \( \Delta V \), which is a function of current. The sign of \( \Delta V \) is such that a shift to lower voltages, as we get by increasing the microwave power, is represented by a positive value of \( \Delta V \). These four curves are taken at power levels of -80, -15, -5, and 3 dBm with a microwave power.

\footnote{Note that the sharp edges in Fig. 7-1 are not visible on this scale.}
Figure 7-2.

I-V curves in the superconducting state for sample #9 with applied microwaves ($\nu = 6.200$ GHz for the main figure and $2.963$ GHz for the upper inset) for different power levels. The curves in the upper inset are plotted at a larger scale. For the main curves and the upper inset, the mixing chamber sample is $T < 50$ mK. In the lower inset, we see two I-V curves, with no applied microwaves, at different temperatures. The shift $\Delta V$ with microwave power does not appear to have the same signature as simple heating, which tends to wash out the blockade region, but does not systematically shift the linear part of the I-V curve above the threshold voltage.
frequency of 6.200 GHz at $T < 50$ mK (for the rest of this chapter, all temperatures refer to the mixing chamber temperature of the dilution refrigerator). We take the -80 dBm curve to approximate zero applied power, as described above. The curves in the upper inset, at an even more expanded scale, are taken at a frequency of 2.963 GHz, at 2 power levels, -90 and -10 dBm. The lower inset shows I-V curves without any applied microwaves, taken at temperatures of 15 and 500 mK. We include these two curves to show the effects of a simple temperature increase which smears out the blockade region without appearing to reduce the threshold voltage (which at higher temperatures we define as the "knee" in the I-V curve).

Figure 7-3 shows results in the normal state: four I-V curves with power levels of -50, -10, -5, and 0 dBm, taken at a frequency of 662 MHz and at $T < 50$ mK. Again, we take the curve at -50 dBm to approximate zero applied power. Unlike the superconducting state, at the higher microwave powers the sharp onset of current, used to define $V_t$, becomes washed out. Therefore, $V_t$ does not have a unique definition in this case. However, as with the superconducting state, the I-V curves show an increasing shift in voltage $\Delta V$ as the microwave power is increased.

This shift $\Delta V$, seen in both the normal and superconducting states, does not persist to all currents, however. For large enough currents, the I-V curves at the higher microwave powers asymptotically approach the zero-power curve. In the normal state at a temperature of $T < 50$ mK, we have to apply currents on the order of milliamps to see this. However, at higher temperatures the I-V curves reach the asymptotic form at much lower current levels. Figure 7-4 shows three I-V curves in the superconducting state at a temperature of $T = 300$ mK, at power levels of -50, -30, and -20 dBm and a frequency of 1 GHz. Here we again see the reduction of the threshold voltage $V_t$ at zero current. However, the two higher power curves quickly approach the -50 dBm curve.

We display the frequency dependence of the voltage shift in Fig. 7-5. (For this figure

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1For Fig. 7-4 only, temperatures refer to the $^3$He pot temperature of the helium-3 refrigerator.
Figure 7-3.

I-V curves for sample #9 in the normal state with applied microwaves \( v = 662 \text{ MHz} \) for four different power levels. The mixing chamber temperature is \( T < 50 \text{ mK} \).

only, we measure the shift in current for a fixed voltage as described below. For the bias voltage we use, \( \Delta I \) should be roughly proportional to \( \Delta V \). To obtain this plot, we bias the array with a fixed voltage \( V_{\text{bias}} > V_t \), fix the microwave source output power level, sweep the frequency, and measure the current. An increased current represents an increased \( \Delta V \).

Curves (a) - (c) in Fig. 7-5 show the current response in the superconducting state at \( T < 50 \text{ mK} \), for different frequency ranges, from 10 MHz to 20 GHz. Curve (d) shows the response in the normal state at \( T < 50 \text{ mK} \), from 10 MHz to 10 GHz.

The response of the current appears to be in the form of peaks. Three prominent peaks in both the normal and superconducting states occur at frequencies of 662 MHz, 2.963
Figure 7-4.

I-V curves for sample #9 in the superconducting state for applied microwaves (1 GHz) at three different power levels. Measured in the helium-3 refrigerator, the $^3$He pot temperature is $T = 300 \text{ mK}$. The step-like nature of the curves at a fine scale is an artifact of the method of digitizing the data.

1 GHz, and 6.200 GHz, which is why these frequencies were used in Figs. 7-2 and 7-3. As we are not aware of any theory which predicts such a non-monotonic, intrinsic dependence on frequency, a more suitable interpretation may be that the peaks are due to resonances in the microwave injection set-up. Peaks may represent frequencies where the transmission of microwaves to the sample is high, while dips or regions of low $\Delta I$ may represent frequencies at which the microwaves are largely reflected and do not reach the sample. Because of this possible interpretation of the traces in Fig. 7-5, it is difficult to make any determination of the array's response to microwaves as a function of frequency.

To look into the nature of the shift in voltage $\Delta V$, we can study it as a function of the
Superconducting State

(a) 10 MHz - 5 GHz

(b) 5 GHz - 10 GHz

(c) 10 GHz - 20 GHz

Normal State

(d) 10 MHz - 10 GHz

Figure 7-5.

Change in measured current vs. microwave frequency (linear scale) at a fixed voltage bias and a fixed microwave output power level. Curves (a) - (c) are for different frequency ranges in the superconducting state. The data in curve (d) is taken in the normal state.
microwave power. First, though we need to quantify this shift as it is a function of current. Let \( I^*(V) \) represent the current as a function of voltage with no applied microwaves. We then define \( \Delta V \) at this current, \( \Delta V|_{I^*(V)} \). Figure 7-6 shows \( \Delta V|_{I^*(1.5V_t)} \) vs. the square root of the power at three different frequencies, 662 MHz, 2.963 GHz, and 6.200 GHz, for sample #9 in the superconducting state. The data fall on straight lines, which suggests that the shift in voltage is proportional to the amplitude of the ac signal. The relative slopes of the curves most likely have to do with the relative fraction of the nominal microwave power which reaches the sample. Of the three curves, the slope is largest for 2.963 GHz, which from Figs. 7-5(a) and (b) we see is the highest peak of the
three (in the superconducting state). The curve for 6.200 GHz has the lowest slope, and correspondingly the smallest peak.

As we do not know the actual microwave power reaching the sample, in Fig. 7-6 we define the power as the output power of the microwave source. It is difficult to even estimate the power reaching the sample, with the difficulty increasing with increasing frequency. However, as discussed in Appendix B, for the 662 MHz data we have attempted to make an order of magnitude estimation (the line loss data presented in Appendix B does not show any resonant peaks at $\nu = 662$ MHz, as does the data in Fig. 7-5, which increases the uncertainties in this value): the signal is attenuated 25 dB from the fixed attenuators and ~10 dB from line losses and reflections for a total of ~35 dB attenuation. Assuming the coax to have a line impedance of 50 $\Omega$, 1 mW of output power corresponds to an rms voltage at the sample of ~4 mV, larger than the measured $\Delta V$ at this frequency and output power, ~0.7 mV.

The linearity of the data seen in Fig. 7-6 depends on the current level, $I^*(\nu)$. For currents taken at voltages just above $V_t$ we do not get a linear relation. At higher currents we also lose linearity, though only slightly. Figure 7-7 shows $\Delta V$ vs. microwave power for two different current levels, $I^*(1.5V_t)$ and $I^*(2.25V_t)$. The curve for 2.25 $V_t$ does not appear to be as linear as that for 1.5 $V_t$, rounding off somewhat at the lower power levels.

Finally, we look at $\Delta V$ in the normal state. Figure 7-8 shows $\Delta V|_{I^*(2.5V_t)}$ in the normal state and $\Delta V|_{I^*(1.5V_t)}$ in the superconducting state at a frequency of 662 MHz. Though we only have three data points in the normal state, they roughly fall on a straight line. However, the straight line drawn through these three points does not extrapolate back to the origin, as one might expect if the dependence on $\sqrt{P}$ has a physical

---

1 We choose $I^*$ at 2.5 $V_t$ in the normal state because we wish to study $\Delta V$ in a region in which it is largely independent of current. Experimentally, in the superconducting state this region begins at voltages just below to 1.5 $V_t$, while in the normal state we must go to somewhat higher voltages.

2 At the time of the measurements, the importance of this data was not clear to us, and so we did not take more curves at different microwave powers.
Shift in voltage measured at two currents, $I^*(1.5 \, V_t)$ and $I^*(2.25 \, V_t)$, as a function of the square root of the microwave power level (at the source) for sample #9 in the superconducting state. The microwave frequency is 662 MHz, and the mixing chamber temperature is $T < 50$ mK. The straight lines simply connect the data points.

7.2 Discussion of Results

We find the dependence of the I-V characteristics on applied microwaves to be a shift in voltage $\Delta V$, with the amount of shift proportional to the amplitude of the ac signal. This behavior cannot be explained by three possible mechanisms we might expect to apply to this system; (a) simple averaging, (b) single-electron-tunneling (SET)
For sample #9, shift in voltage at a specific current, \( I^*(1.5V_t) \) in the superconducting state and \( I^*(2.5V_t) \) in the normal state, vs. microwave power (at the source) at a frequency of \( v = 662 \) MHz. The mixing chamber temperature is \( T < 50 \) mK. The straight lines are “least square” fits to the data.

oscillations,\(^1\) and (c) photon-assisted tunneling (PAT).\(^2\) As we do not have an alternative explanation at this time, we will describe these effects as motivation for future discussion.

(a) Averaging. Averaging is the most straightforward of the three effects. With it, we treat of the array as being voltage biased,\(^3\) with an instantaneous voltage

\[
V(V_{dc}, V_{ac}, \omega, t) = V_{dc} + V_{ac} \sin \omega t
\]  

\[ (7.1) \]

---


\(^2\)See Dayem and Martin (1962), Tien and Gordon (1963), and Danchi (1982).

\(^3\)With the microwave injection set-up we use, the inner and outer conductors of the microwave coax are connected to the source in parallel. Therefore, with the ac and dc channels combined, we do not have either a strict current or voltage bias source. We performed these measurements with the dc portion of the circuit both nominally current and voltage biased, and found no difference in the I-V curves.
and assume that the instantaneous current, \( I(V_{dc}, V_{ac}, \omega, t) \), is the same function of \( V(t) \) as in the dc case. If the apparatus used to measure the current averages over a time longer than \( 2\pi/\omega \), however, it will measure an average current, \( \bar{I}(V_{dc}, V_{ac}, \omega) \), where

\[
\bar{I}(V_{dc}, V_{ac}, \omega) = \frac{\omega}{2\pi} \int_{0}^{2\pi/\omega} I(V_{dc}, V_{ac}, \omega, t) dt
\]

(7.2)

In discussing our data, it is only necessary to concentrate on the limiting case where the dc current is linear in the dc voltage. In this case, the integral in Eqn. (7.2) of the sine term in Eqn. (7.1) gives zero. The current will be independent of \( V_{ac} \) and \( \omega \), i.e., \( \bar{I}(V_{dc}) = I(V_{dc}) \).

Our data do not show this form, however. From the above argument we would expect the I-V curves in Fig. 7-2 at different microwave powers (different but sufficiently small values of \( V_{ac} \)) in the linear regions to lie on top of one another. However, we see instead a uniform shifting of the curves in both the linear and non-linear regions. Thus this type of averaging does not seem to explain our data.

(b) SET Oscillations. SET oscillations refers to periodic tunneling of electrons. Though different junction systems exhibit these oscillations, we initially concentrate on 1D arrays, where they have been observed by Delsing, et al. (1989b), with junctions similar to those in sample #9. Delsing, et al. measure this effect by voltage biasing their arrays with both dc and ac components (the frequencies range from 0.7 to 5 GHz). In their I-V curves, they measure slight plateaus in the current at values of

\[
I = n e V
\]

(7.3)

1Although we do not know the actual microwave power reaching the sample, experimentally the width of the blockade region provides an upper bound to \( V_{ac} \). If we measure a zero or low current region for voltages below \( V_t \), then \( V_{ac} \) must be less than \( V_t \). Otherwise, we would measure smearing of the blockade region; if \( V_{ac} \) exceeds \( V_t \), then at an arbitrarily small dc bias, the currents generated do not average to zero.
where $v$ is the frequency of the ac signal and $n$ is an integer. Different values of $n$

are not equal to the different plateaus. Experimentally, $n$ is determined by the bias voltage,

and Delsing, et al. see plateaus up to $n = 4$. On the $n^{th}$ plateau, during every rf cycle $ne$
electrons move into the array from one end and $ne$ electrons move out of the array from

the other end.

As a first approximation, a 2D array can be considered many 1D arrays in parallel.

For sample #9, the number of "parallel 1D arrays" is $N = 50$. In this case, the currents

each 1D array, or column, add together to give

$$I = Nnev \quad (7.4)$$

However, there exist numerical and theoretical arguments as to why SET oscillations

may be unobservable in 2D arrays. Geigenmüller and Schön (1989) performed numerical

simulations in which they calculated the strength of SET oscillations as a function of

array size. They studied 3 arrays, identical except for their sizes: 1 x 21 (a 1D array), 3 x

21, and 7 x 21. They found strong SET oscillations in the 1 x 21 array, but found the

oscillations to weaken with increasing width. Bakhvalov, et al. (1991) performed similar

simulations and reached the same results. They argue that in 2D arrays, the oscillations

are weakened or unobservable because of differences in the current carrying channels, or

columns. Columns close to the edge do not carry current as well as those in the middle of

the array due to the strong soliton repulsion from the edges. Thus, different columns

contribute unequally to the net current, and the SET oscillations become washed out.

In our measurements we do not reveal any current plateaus in the normal state at

frequencies from 10 MHz to 20 GHz. In the superconducting state, Fig. 7-2 shows what

does appear to be slight plateaus at low microwave power levels. However, the current

values where these appear are independent of frequency, in contradiction with Eqn. (7.4),

so they appear to be unrelated to SET oscillations.
(c) Photon-Assisted Tunneling. In discussing photon-assisted tunneling (PAT), we start by describing the case of a voltage-biased single Josephson junction. If we bias the junction just below $2\Delta/e$, $\Delta$ being the superconducting energy gap, theoretically no current flows at $T = 0$; Cooper pairs do not give a dc tunnel current for $V \neq 0$, and the bias does not supply enough energy to break them and create quasiparticles, which can tunnel and contribute to a current. However, if the junction is exposed to photons of angular frequency $\omega$, dc current may flow if the energy supplied by the photon, $\hbar \omega$, added to that supplied by the bias, $eV_{\text{bias}}$, is enough to break a pair, i.e., $eV_{\text{bias}} + \hbar \omega \geq 2\Delta$.

Experimentally, this phenomena shows up in the I-V curves as steps in the current at voltages of

$$V_{\text{bias}} = \frac{(2\Delta - m\hbar \omega)}{e}$$

(7.5)

where $m$ is an integer which describes the number of photons involved in breaking apart a Cooper pair: for $m = 2$, for example, a Cooper pair adsorbs two photons and an energy $2\hbar \omega$. In the experiment on PAT by Danchi (1982), steps were visible for $m = 0, 1, \text{ and } 2$.

We are not aware of any theory put forward to predict PAT in arrays of charging-effect-dominated junctions. However, we might envision a similar situation to that described above. For $V < V_{t}$, not enough energy is supplied by the voltage bias to create and pull apart soliton-antisoliton pairs. At low temperatures, where thermal energy does not significantly contribute, no current flows. Following a similar argument to that presented above, an absorbed photon would add enough energy to break apart the pair if the photon energy satisfied the inequality $eV_{\text{bias}} + \hbar \omega \geq eV_{t}$. We might then expect to measure current steps at voltage levels of

$$V_{\text{bias}} = V_{t} - m\hbar \omega / e$$

(7.6)
Experimentally, we look for these steps by applying microwaves with frequency 9.77 GHz and studying the region of the I-V curves just below $V_t$. At this frequency, $\hbar\omega/e = 6 \mu V$, and is within the limits of our resolution. We do not measure any current steps other than that at $V_t$. In addition, although we do see a reduction of $V_t$ with increasing microwave power in the superconducting state, the magnitude of this reduction is on the order of millivolts, much too large to be described by Eqn. (7.6), unless one takes $m$ to be on the order of 100. While we cannot rule out processes involving large numbers of photons, it appears that the simple description of PAT, presented here and which gives rise to steps in the I-V curves, does not describe our data.
In this thesis we have presented experimental results of measurements on ten 2D arrays of mesoscopic Josephson junctions. The junctions which form these arrays are typically characterized by two energies, the Josephson energy $E_J$ and the charging energy $E_c$. The I-V characteristics for an array in which one energy dominates are nearly opposite to that for arrays in which the other dominates: for $E_J >> E_c$, the array shows superconducting behavior while for $E_c >> E_J$, we measure insulating behavior instead. The symmetry between the two cases extends seemingly deeper. The excitations for the two cases, vortices and solitons, share many either identical or opposite properties. Table 8-1 gives a list of many of the dualities present for the two cases. These dualities are important in understanding the superconductor-to-insulator (S-I) transition. Although we did not study the S-I transition directly, we attempted to learn more about it by studying its details.

It is important to point out that this duality is broken in at least two ways: (1) with vortices in the superconducting arrays, the array unit cells act as a lattice of pinning sites with a pinning barrier of $\approx 0.199 E_J$; for solitons in charging arrays, far enough away from the array edges, no such pinning barriers exist; and (2) Fazio and Schöhn (1991) predict that spin-wave excitations, coherent oscillations of the island spin variables which propagate in a wave-like fashion in the superconducting arrays, do not have a counterpart in the charging arrays.

Some of our specific results are the following. In the superconducting case, we studied vortices and vortex motion in two new limits: (1) in arrays of junctions whose
Table 8-1. Comparison of properties of superconducting and charging arrays.

<table>
<thead>
<tr>
<th>Property</th>
<th>Superconducting arrays</th>
<th>Charging arrays</th>
</tr>
</thead>
<tbody>
<tr>
<td>well-defined variable</td>
<td>$\phi$</td>
<td>$Q$</td>
</tr>
<tr>
<td>characteristic energy</td>
<td>$E_J \propto 1 / R_n$</td>
<td>$E_C \propto 1 / C$</td>
</tr>
<tr>
<td>zero-bias conduction</td>
<td>superconducting</td>
<td>insulating</td>
</tr>
<tr>
<td>zero-bias phenomenon</td>
<td>supercurrent branch</td>
<td>Coulomb blockade</td>
</tr>
<tr>
<td>excitation</td>
<td>vortex</td>
<td>soliton</td>
</tr>
<tr>
<td>excitation interaction potential</td>
<td>$U = \mu_{\text{core}} + 2\pi E_J \ln r$</td>
<td>$U = \mu_{\text{core}} + \left(\frac{E_C}{\pi}\right)\ln r$</td>
</tr>
<tr>
<td>excitation interaction with free edges</td>
<td>attract</td>
<td>repel</td>
</tr>
<tr>
<td>excitation interaction with edge electrodes</td>
<td>repel</td>
<td>attract</td>
</tr>
<tr>
<td>energy barrier to move from site to site</td>
<td>$= 0.199 E_C$</td>
<td>$= 0$</td>
</tr>
<tr>
<td>excitation induced by</td>
<td>magnetic field</td>
<td>electric field</td>
</tr>
<tr>
<td>existence of KTB transition</td>
<td>yes</td>
<td>predicted</td>
</tr>
<tr>
<td>existence of excitation commensurate lattices</td>
<td>yes</td>
<td>predicted</td>
</tr>
<tr>
<td>existence of spin wave excitations</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>ac response of junctions</td>
<td>Shapiro steps</td>
<td>SET oscillations</td>
</tr>
<tr>
<td>ac response of arrays</td>
<td>&quot;giant&quot; Shapiro steps</td>
<td>&quot;giant&quot; SET oscillations</td>
</tr>
<tr>
<td>applications of circuits made with junctions</td>
<td>voltage standard; SQUID</td>
<td>current standard; SET</td>
</tr>
<tr>
<td></td>
<td>magnetometer</td>
<td>transistor electrometer</td>
</tr>
</tbody>
</table>

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oscillations are underdamped and (2) in arrays where the island phases $\phi_i$ have quantum fluctuations. With (1), the similarities between the single junction and vortex equations of motion led us to believe that the vortices might show underdamped motion as well. However, our measurements showed the vortex motion to be \textit{overdamped} which led to the experimental discovery of a new damping mechanism for vortices, not present in single junctions. A moving vortex transfers energy to the junctions over which it travels in the form of "wake". Thus, even if the individual junctions have essentially zero damping, vortex motion will still be overdamped. With (2), we have preliminary experimental evidence of the macroscopic-quantum-tunneling (MQT) of vortices through the pinning barriers, a result of the quantum fluctuations in $\phi_i$.

With the charging arrays ($E_c >> E_J$), we studied soliton motion by looking at two properties; the threshold voltage $V_t$ in the zero-temperature limit, and the conduction within the blockade region for nonzero temperatures. Our experimental values of the threshold voltage $V_t$, in both the normal and superconducting states, match reasonably well with a theoretical prediction by Bakhvalov, \textit{et al.} (1991) [modified for the superconducting case by M. Tinkham (private communication)]. Random offset charges may account for the differences which do exist. For nonzero temperatures, our data show that instead of the predicted Kosterlitz-Thouless-Berezinskii (KTB) soliton-antisoliton unbinding transition, the pair formation and unbinding is better described by a simple thermal activation process with an activation barrier of $0.23 E_c$ in the normal state and $0.23 E_c + \Delta$ in the superconducting state. The values measured in the normal state match that measured by Mooij, \textit{et al.} (1990), who find a barrier of $0.24 E_c$, and Delsing, \textit{et al.} (1991), who measure $0.27 E_c$. These results are also consistent with the predicted values of $0.25 E_c$ in the normal state [Tighe, \textit{et al.} (1993)] and $0.25 E_c + \Delta$ in the superconducting state [Simánek (1982)], though only if we neglect the soliton-antisoliton logarithmic interaction (possibly the result of screening by other pairs).
In regards to future work, the majority of unanswered questions lie in the regions of the transitional and charging arrays. The superconducting arrays are reasonably well-understood, with the possible exceptions of ballistic motion of vortices [van der Zant, et al. (1992b)] and the Aharonov-Casher (AC) effect, the magnetic analog of the Aharonov-Bohm effect (with the AC effect, it is theoretically predicted that one can measure the interference between two channels of vortices passing on opposite sides of an electric field).¹ There is still much insight to be gained from transitional arrays, however, as a systematic study of them is lacking. Of interest are the quantum mechanical effects, which are greatest in this region due to large quantum fluctuations in both $\phi$ and $Q$.

With the charging arrays many questions still remain open, as evidenced by the "predicted" notations in Table 8-1. For example, while we have shown that our data does not fit the KTB transition, we cannot rule out the possibility that the KTB model may apply to other charging arrays, with different values of parameters such as $C_0/C$ and array size. Also yet to be determined is whether solitons can be induced into the array with an applied electric field (similar to how vortices are induced with an applied magnetic field). If so, then it may be possible to form lattices of solitons commensurate with the array lattice. The existence of soliton lattices would open up the possibility of measuring "giant" SET oscillations: every rf cycle the entire lattice would shift by one unit cell.

In addition, with regards to soliton motion it is not entirely satisfactory that we must neglect the logarithmic interaction in order to get a theoretical activation barrier of $0.25 E_C$. A numerical study of this system, as outlined in Chapter 6, might be useful in addressing this point, as it can include such effects as random offset charges and stray capacitances.

¹See Aharonov and Bohm (1959), and Aharonov and Casher (1984).
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Delsing, P. in Single Charge Tunneling: Coulomb Blockade Phenomena in


Knorr, K., and J. D. Leslie, Solid State Communications 12, 615 (1973).


Figure A-1.

This figure gives two schematic drawings of the design and dimensions of samples #3, and #5, the “10 by 10 diamond” arrays. The top drawing (a) shows the array as fabricated, while the lower drawing (b) shows a more intuitive electrically equivalent configuration.
APPENDIX B

LINE LOSS IN MICROWAVE INJECTION SET-UP IN DILUTION REFRIGERATOR

In Chapter 7 we find it important to estimate the actual microwave power reaching the array. To do so requires a knowledge of the line losses and reflections of the microwave injection set-up. Figures B-1(a) and (b) show this set-up in detail (see also Fig. 3-13). As shown in (a), microwaves are generated by a source at the top of the dilution refrigerator. Traveling along coaxial cable, the microwaves pass through two fixed attenuators; a 15 dB attenuator thermally anchored to the 1K pot, and another 10 dB attenuator thermally anchored to the mixing chamber. The microwaves then pass through dc blocking capacitors, shown in both Figs. B-1(a) and (b). Figure B-1(b) shows the method of feeding the microwaves into the sample. From the blocking capacitors, the two microwave lines connect to the V+ and V- leads of the sample, which is mounted on a header. The microwaves then pass through thin-film gold pads on the header, and connect from the header pads to the sample pads by short sections of gold wire. The total length of non-coaxial conductors through which the microwaves must travel is roughly 2 inches.

To measure the losses we perform two experiments. First, we measure the line loss due to the coaxial cables and the fixed attenuators by measuring the throughput between the microwave source and testing point A, seen in Fig. B-1(a). Fixing the microwave output power, typically at 0 dBm, we sweep the frequency and record the transmitted power by the spectrum analyzer (Hewlett Packard 8562A, with frequency range 1 kHz -
Figure B-1.

Schematic drawings of (a) the upper portion and (b) the lower portion of the microwave injection set-up. In (a), we show the path of the microwaves from the source at the top of the dilution refrigerator through the fixed attenuators to the blocking capacitors, as well as the position of testing point A (used only when the dilution refrigerator is opened up, allowing access). Drawing (b) shows the sample and the header on which the sample is mounted, as well as the wiring used to feed in the microwaves [the blocking capacitors are the same ones as in (a)]. Also shown is the location of testing point B.
Figure B-2.

Measured loss of microwave power through the coaxial cables and the fixed attenuators vs. frequency. With the exception of a peak at 5 GHz, the loss shows a monotonic increase with increasing frequency. The inset shows an expanded view of data for frequencies below 2 GHz.

The difference between the output power of the source and the measured power at testing point A gives the line losses due to absorption and the fixed attenuators. Figure B-2 shows this loss vs. the microwave frequency from 10 MHz to 20 GHz. With the exception of a peak at 5 GHz, the loss monotonically increases with increasing frequency. The inset shows an expansion of the results for frequencies below 2 GHz. This near-monotonic increase is markedly different from the response of the sample in the actual measurements, which as Fig. 7-5 shows, is in the form of a series of peaks.

\[1\] In taking these measurements, we actually reverse the locations of the source and spectrum analyzer (physically lifting the source to the top of the refrigerator is a difficult task). The determination of the loss should not depend on the direction of the microwave transmission, however.
Therefore, the resonances which cause these peaks most likely do not come from this portion of the microwave injection set-up.

Next, we attempt to measure the losses from testing point A [Fig. B-1(a)] to testing point B [Fig. B-1(b)], where the microwaves travel through non-coaxial conductors. This will help determine the losses due to the blocking capacitors and the header wiring, though it will not give us the losses in the on-chip leads. Experimentally, we sweep the frequency for a fixed output power, and measure the transmitted power with a spectrum analyzer as before. The difference between the output and measured powers gives the losses. However, in this test experiment our results are complicated by the existence of two methods that the microwaves may travel from the source to the spectrum analyzer; by direct coupling as described above, and by radiative coupling, in which the signal is radiated from one portion of unshielded wiring and picked up by another.

Figure B-3 shows the losses from testing point A to testing point B for frequencies from 50 MHz to 20 GHz (the inset shows an expanded view of the results for frequencies below 1 GHz). We show data for both the direct and radiative coupling schemes. To measure the radiative coupling, we simply clip, right off of the header, the wire connecting the center pin of the source and analyzer coaxial cables and repeat the measurements as with the direct coupling. As described below, the radiative coupling is sensitive to the relative positions of the wires, coaxial cables, and header. In clipping the wire we attempt not to disturb anything else.

As Fig. B-3 shows, for frequencies below 1 GHz the losses with direct coupling are generally less than 10 dB, while the radiative coupling losses decrease from ~ 60 dB at 50 MHz to ~ 10 dB at 1 GHz. Above 1 GHz, the losses of the two coupling mechanisms generally increase, although they show a complicated pattern. From 1 to 10 GHz, the radiative losses are often on the order of or greater than the direct coupling losses, and above 10 GHz the two curves track together. This suggests that for these higher frequencies, the microwave transmission is dominated by radiative coupling. Therefore,
in this case we cannot make a good estimation of the direct coupling losses. For example, if the direct coupling losses at a frequency of 20 GHz were 100 dB, we would still measure ~ 50 dB because of the signal carried in the radiative channel. This suggests that in the actual experiments, the array may act as an antenna, being more influenced by the radiated microwaves than by those fed in through the leads.

The higher frequency data in Fig. B-3 are also difficult to interpret because different relative positions of the wires, header, and coaxial cables lead to different traces. For example, with direct coupling at a frequency of 6.2 GHz (the frequency used in Fig. 7-2), by moving the header to different positions we can change the losses from 25 to 40 dB.
This can be explained only if radiative coupling is the dominant mode of transmission. Such facts lead to large uncertainties when attempting to estimate the microwave power reaching the array in the actual experiments.

For frequencies below 1 GHz, however, it is possible to make a reasonable estimation of the power reaching the sample. As the inset in Fig. B-3 shows, at these frequencies direct coupling is the dominant mode of transmission. For example, at a frequency of 662 MHz, used in Fig. 7-3, the direct coupling losses are \(-5\) dB while that for radiative coupling are \(-20\) dB. We use this value of loss at 662 MHz, in addition with the \(-30\) dB of losses from the upper portion of the microwave injection set-up (Fig. B-2) for a total of \(-35\) dB in Chapter 7.
APPENDIX C

LIST OF NAMES USED TO IDENTIFY SAMPLES

Each of the ten samples discussed has at least two names; one used only in this thesis and a general name given at the time of measurement. In addition, different names are used in Tighe, et al. (1991) and Tighe, et al. (1993). For aid in cross-checking this thesis with raw data or the two references, we list all of the names used in Table C-1.

Table C-1. List of sample names used.

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