Theory of two-dimensional Josephson arrays in a resonant cavity

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We consider the dynamics of a two-dimensional array of underdamped Josephson junctions placed in a single-mode resonant cavity. Starting from a well-defined model Hamiltonian, which includes the effects of driving current and dissipative coupling to a heat bath, we write down the Heisenberg equations of motion for the variables of the Josephson junction and the cavity mode, extending our previous one-dimensional model. In the limit of many photons, these equations reduce to coupled ordinary differential equations and can be solved numerically. We estimate the key parameters of this theory for typical experimental geometries. Our numerical results show many features similar to experiment. These include (i) self-induced resonant steps (SIRS’s) at voltages \( V = n h \Omega / (2e) \), where \( \Omega \) is the cavity frequency and \( n \) is generally an integer; (ii) a threshold number \( N_c \) of active rows of junctions above which the array is coherent; and (iii) a time-averaged cavity energy which is quadratic in the number of active junctions, when the array is above threshold. When the array is biased on a SIRS, then, for given junction parameters, the power radiated into the array varies as the square of the number of active junctions, consistent with expectations for coherent radiation. For a given step, a two-dimensional array radiates much more energy into the cavity than does a one-dimensional array. Finally, in two dimensions, we find a strong polarization effect: if the cavity mode is polarized perpendicular to the direction of current injection in a square array, then it does not couple to the array and no power is radiated into the cavity. In the presence of an applied magnetic field, however, a mode with this polarization would couple to an applied current. We speculate that this effect might thus produce SIRS’s which would be absent with no applied magnetic field.

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I. INTRODUCTION

The properties of arrays of Josephson junctions have been of great interest for nearly 20 years.1 Such arrays are excellent model systems in which to study such phenomena as phase transitions and quantum coherence in two dimensions. For example, if only the Josephson coupling energy is considered and if the self-inductance and mutual inductance of the array plaquettes are neglected, the Hamiltonian of a two-dimensional (2D) array of Josephson junctions is formally identical to that of a 2D XY model (see, e.g. Ref. 2). In the presence of such inductive effects, this XY description needs to be modified, and several generalizations which include such effects have been proposed.3–6

Arrays sometimes appear to mimic behavior seen in nominally homogeneous materials, such as high-\( T_c \) superconductors, which often behave as if they are composed of distinct superconducting regions linked together by Josephson coupling.7 Finally, the arrays are of potentially practical interest: they may be useful, for example, as sources of coherent microwave radiation if the individual junctions can be caused to oscillate in phase in a stable manner.

Recently, our ability to achieve this kind of stable oscillation, and coherent microwave radiation, was significantly advanced by a series of experiments by Barbara and collaborators.8–12 These workers placed two-dimensional underdamped Josephson arrays in a geometry which allowed them to be coupled to a resonant microwave cavity. The presence of the cavity caused the junctions to couple together far more efficiently than in its absence. As a result, the power radiated into the cavity has been found to be as much as 30% of the dc power injected into the array, far higher than the efficiency achieved in previous experiments. Even more surprising, this efficiency is achieved in underdamped arrays, which according to conventional wisdom should be especially difficult to synchronize, since each such junction exhibits bistability and hysteresis as a function of the external control parameters. These experiments have stimulated many theoretical attempts to explain them.13–16

In our previous work, we have presented a simple one-dimensional (1D) model which seems to account for many features of the observed cavity-induced coherence.15,16 Despite the geometrical differences, the 1D model does a surprisingly good job of capturing the physics of the experiments. However, a truly realistic test requires that the model be extended to a geometry closer to the experimental one. In this paper, therefore, we present the necessary extension to 2D. Our results give significant insight into why the 1D model works so well. In addition, they provide some clues about how one might understand experimental features which are still unexplained in either the 1D or 2D model.

The remainder of this paper is organized as follows. In the next section, we describe our model Hamiltonian for a 2D current-driven, underdamped Josephson junction array in a resonant cavity which supports a single mode. This Hamiltonian is a straightforward extension of that used in our previous work to describe 1D arrays. In Sec. III, using this Hamiltonian, we write out the Heisenberg equations of motion for the junction variables and for the photon creation and annihilation operators for the cavity mode. We incorporate resistive dissipation in the junctions in a standard way by coupling the gauge-invariant phase differences across each junction to its own set of harmonic oscillator variables whose spectral density is chosen to produce Ohmic dissipa-


In the limit of large numbers of photons, we obtain classical equations of motion for the variables. In Sec. IV, we present the numerical solutions of this model with an emphasis on features special to 2D, and we also give a comparison between the 2D and previous 1D results. A concluding discussion and comparison with experiment follows in Sec. V.

II. MODEL HAMILTONIAN

We will consider a 2D array of \(N \times M\) superconducting grains placed in a resonant cavity, which we assume supports only a single-photon mode of frequency \(\Omega\). The array is thus made up of \((N-1)(M-1)\) square plaquettes. There are a total of \(N_x N_y\) horizontal junctions, where \(N_x = N-1\) and \(N_y = M\). A current \(I_e\) is injected into each of the \(M\) grains on the left edge of the array and extracted from each of the \(M\) grains on the right edge. Thus, the current is injected in the direction, with no external current injected in the \(y\) direction. A sketch of this geometry is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1. We also introduce the terminology that a “row” of junctions, in this configuration, is shown in Fig. 1.

In contrast to our previous work, 16 we will write the equations of motion for the grain variables (phases and charges) rather than junction variables, since in 2D, the junction variables cannot be treated as all independent (there are twice as many junctions as grains).

We express our Hamiltonian in a form analogous to that of Ref. 16:

\[
H = H_{\text{photon}} + H_J + H_C + H_{\text{carr}} + H_{\text{diss}}.
\]

Here \(H_{\text{photon}}\) is the energy of the cavity mode, expressed as

\[
H_{\text{photon}} = \hbar \Omega \left( a^\dagger a + \frac{1}{2} \right),
\]

where \(a^\dagger\) and \(a\) as the usual photon creation and annihilation operators. \(H_J\) is the Josephson coupling energy and is assumed to take the form

\[
H_J = -\sum_{ij} E_{ij} \cos(\gamma_{ij}),
\]

where \(E_{ij}\) is the Josephson energy of the \((ij)\)th junction, and \(\gamma_{ij}\) is the gauge-invariant phase difference across the junction (defined more precisely below). \(E_{ij}\) is related to \(I_{ij}\), the critical current of the \((ij)\)th junction, by \(E_{ij} = h I_{ij} / q\), where \(q = 2e\) is the Cooper pair charge. \(H_C\) is the capacitive energy of the array, which we write in a rather general form as

\[
H_C = \frac{1}{2} \sum_{ij} q^2 (C^{-1})_{ij} n_i n_j,
\]

where \(C^{-1}\) is the inverse capacitance matrix, \(n_i\) is the number of Cooper pairs on the \(i\)th grain, and \(q = 2e\) is the charge of a Cooper pair (we take \(e > 0\)). Note that in Ref. 16, the variable \(n_i\) was used to denote the difference between the numbers of Cooper pairs on the two grains comprising junction \(i\).

As in 1D, the gauge-invariant phase difference \(\gamma_{ij}\) is the term which leads to coupling between the Josephson junctions and the cavity. We write it as

\[
\gamma_{ij} = \phi_i - \phi_j - \left[ (2\pi) / \Phi_0 \right] \int_{ij} A \cdot ds = \phi_i - \phi_j - A_{ij},
\]

where \(\phi_0\) is the gauge-dependent phase of the superconducting order parameter on grain \(i\), \(\Phi_0 = \hbar c / (2e)\) is the flux quantum, and \(A\) is the vector potential, which (in Gaussian units) takes the form \(^{17,18}\)

\[
A(x, t) = \sqrt{(\hbar c^2)/(\Omega)} \left[ a(t) + a^\dagger(t) \right] E(x),
\]

where \(E(x)\) is a vector proportional to the local electric field of the mode, normalized such that \(\int d^2 x \left| E(x) \right|^2 = 1\), \(\Omega\) is again the resonant frequency of the cavity mode, and \(V\) is the cavity volume. The line integral is taken across the \((ij)\)th junction.

Given this representation for \(A\), the phase factor \(A_{ij}\) can be written

\[
A_{ij} = g_{ij} (a + a^\dagger),
\]

where \(g_{ij}\) takes the form

\[
g_{ij} = \sqrt{\frac{\hbar c^2 (2\pi)^3}{\Omega \Phi_0^2}} \int_{ij} E \cdot ds.
\]

Clearly, \(g_{ij}\) is an effective coupling constant describing the interaction between the \((ij)\)th junction and the cavity.

In the presence of a vector potential, it is customary to introduce a frustration \(f_\mu\) for the \(\mu\)th plaquette by the relation

\[
f_\mu = \frac{1}{2\pi} \sum_{\text{plaquette}} A_{ij},
\]

where \(\theta = 0\) and \(\alpha\) as the usual photon creation and annihilation operators.
where the sum runs over the bonds in the $\mu$th plaquette. For the present case,

$$f_{\mu} = f_{\mu}^{\gamma} = \frac{1}{2\pi} (a + a^\dagger) \sum_{\text{plaquette}} g_{ij}. \quad (10)$$

If in addition to the cavity electric field there were an applied magnetic field normal to the array, then there would be an additional contribution to the frustration:

$$f_{\mu}^{\text{mag}} = \Phi_{\mu}/\Phi_0, \quad (11)$$

where $\Phi_{\mu}$ is the magnetic flux through the $\mu$th plaquette. For typical experimental geometries, $f_{\mu}^{\gamma} \approx 0$, but in principle one could have $f_{\mu}^{\text{mag}} \neq 0$. We account for the possible effects of this frustration below.

The magnitude of the crucial coupling constant $g_{ij}$ is very sensitive to the precise experimental geometry. Purely as an illustration, let us consider a geometry similar to that of Barbara et al. We imagine a cavity in the form of a parallelepiped with edges $L_x$, $L_y$, and $L_z$, where $L_x \geq L_y \geq L_z$. The lowest mode in this cavity is a TE mode with frequency $\Omega = \pi c \sqrt{1/L_x^2 + 1/L_y^2}$, the corresponding value of the variable $E_0 = 2\sqrt{L_x L_y L_z}$. Substituting these values into Eq. (8), we find

$$g_{ij}^2 = e_{ij}^2 \frac{32 \alpha^2}{\hbar c} \frac{s^2}{L_y \sqrt{L_x^2 + L_z^2}}. \quad (12)$$

Here $e_{ij}$ is the cosine of the angle between the field $\mathbf{E}$ of the resonant mode and the vector $\mathbf{ds}$. In the geometry of Ref. 8, $\Omega/(2 \pi) \approx 100$ GHz, corresponding to $L_x \sim L_y \sim L_z \sim 1$ mm if we assume a cubic cavity, while the distance between junctions is about $13 \mu$m. If we assume that $s$, the distance across a junction, is $\sim 2 \mu$m and that $e_{ij} = 1$, we obtain $g_{ij} \sim 0.001$. Obviously, however, the exact value of $g_{ij}$ is very sensitive to the details of both the array and the cavity geometry.

We include a driving current and dissipation in a manner similar to that of Ref. 16. The driving current is included via a “washboard potential” $H_{\text{curr}}$ of the form

$$H_{\text{curr}} = -\frac{\hbar I_{\text{ext}}}{q} \sum_{ij[k]} \gamma_{ij}, \quad (13)$$

where $I$ is the driving current injected in the $x$ direction into each grain on the left edge (and extracted from the right edge), and the sum runs over only those bonds in the $x$ direction (each such bond is counted once). To introduce dissipation, each gauge-invariant phase difference $\gamma_{ij}$ is coupled to a separate collection of harmonic oscillators with a suitable spectral density. Thus, the dissipative term in the Hamiltonian is

$$H_{\text{diss}} = \sum_{ij} H_{ij}^{\text{diss}}, \quad (14)$$

where the sum runs over distinct bonds $(ij)$, and

$$H_{ij}^{\text{diss}} = \sum_{a} \left[ f_{a,ij} \gamma_{ij} u_{a,ij} + \frac{(p_{a,ij})^2}{2m_{a,ij}} \right] + \frac{1}{2} m_{a,ij} \omega_{a,ij}^2 (u_{a,ij})^2 + \frac{1}{2} \frac{1}{m_{a,ij}} \omega_{a,ij}^2 (\gamma_{ij})^2. \quad (15)$$

The variables $u_{a,ij}$ and $p_{a,ij}$, describing the $\alpha$th oscillator in the $(ij)$th junction, are canonically conjugate, and $m_{a,ij}$ and $\omega_{a,ij}$ are the mass and frequency of that oscillator. By choosing the spectral density $J_{ij}(\omega)$ to be linear in $\omega$, we assure that the dissipation in the junction is Ohmic.21,22 We write such a linear spectral density as

$$J_{ij}(\omega) = \frac{\hbar}{2\pi} \alpha_{ij} |\omega| \Theta(\omega_c - \omega), \quad (16)$$

where $\omega_c$ is a high-frequency cutoff (at which the assumption of Ohmic dissipation begins to break down), $\Theta(\omega_c - \omega)$ is the usual step function, and $\alpha_{ij}$ is a dimensionless constant. We write it as $\alpha_{ij} = R_0/R_{ij}$, where $R_0 = \hbar/(4e^2)$ and $R_{ij}$ is a constant with dimensions of resistance (which proves to be the effective shunt resistance of the junction, as discussed below).

### III. EQUATIONS OF MOTION

To obtain equations of motion, it is convenient to introduce the operators $a = a_R + ia_I$ and $a^\dagger = a_R - ia_I$. These have the commutation relation $[a_R, a_I] = i/2$, which follows $[a, a^\dagger] = 1$. In terms of these variables,

$$H_{\text{photon}} = \hbar \Omega (a_R^2 + a_I^2), \quad (17)$$

and $\gamma_{ij}$ takes the form

$$\gamma_{ij} = \dot{\phi}_i - \dot{\phi}_j - 2g_{ij}a_R. \quad (18)$$

The time dependence of the various operators appearing in the Hamiltonian (1) is now obtained from the Heisenberg equations of motion. These are readily derived from the commutation relations for the various operators in the Hamiltonian (1). Besides the relations already given, the only non-zero commutators are

$$[n_j, \phi_k] = -i \delta_{jk}, \quad (19)$$

$$[p_{a,ij}, u_{b,k\ell}] = -i\hbar \delta_{a,b} \delta_{ij,k\ell}, \quad (20)$$

where the last $\delta$ function vanishes unless $(ij)$ and $(k\ell)$ refer to the same junction.

Using all these relations, we find, after a little algebra, the following equations of motion for the operators $\phi_i$, $n_i$, $a_R$, and $a_I$:

$$\dot{\phi}_i = \frac{q^2}{\hbar} \sum_j (C^{-1})_{ij} n_j, \quad (21)$$

$$\dot{n}_i = \frac{q^2}{\hbar} \sum_{j} (C^{-1})_{ij} g_{ij}, \quad (22)$$

$$\dot{p}_{a,ij} = \frac{q^2}{\hbar} \left( \sum_j (C^{-1})_{ij} f_{a,ij} - \frac{1}{2} \sum_j (C^{-1})_{ij} m_{a,ij} \omega_{a,ij} \right). \quad (23)$$

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\[ \dot{n}_i = -\frac{1}{\hbar} \sum_j E_{ij}^* \sin(\phi_i - \phi_j - 2g_i a_R) + \frac{f_{ij}^{\text{ext}}}{q} \]
\[ -\frac{1}{\hbar} \sum_l \sum_a \left[ u_{a,il} f_{a,il} \frac{(f_{a,il})^2}{m_{a,il}(\omega_{a,il})^2} (\phi_i - \phi_l) - 2g_{il} a_R \right], \]
\[ \dot{a}_R = \Omega \dot{a}_R, \]
\[ \dot{a}_l = -\Omega a_R + \sum_{(ij)} g_{ij} \frac{E_{ij}^*}{\hbar} \sin(\phi_i - \phi_j - 2g_i a_R) \]
\[ -\frac{f_{ij}^{\text{ext}}}{q} \sum_{(ij)} g_{ij} + \frac{1}{\hbar} \sum_a \left( f_{a,ij} u_{a,ij} + \frac{(f_{a,ij})^2}{m_{a,ij}(\omega_{a,ij})^2} (\phi_i - \phi_j - 2g_i a_R) \right). \]

Here, the index \( l \) ranges over the nearest-neighbor grains of \( i \). In writing these equations, we have assumed that the only external currents \( I_{ij}^{\text{ext}} \) are those along the left and right edges of the array, where they are \( \pm f_{ij}^{\text{ext}} \) (cf. Fig. 1). Equations (21)–(24) are equations of motion for the operators \( a_g, a_r, n_j, \) and \( \phi_j \) (or \( \gamma_j \)). In order to make these equations amenable to computation, we will later regard these operators as \( \gamma \) and \( \phi \) numbers, as we did earlier in 1D. This approximation is expected to be reasonable when there are many photons in the cavity.

The equations of motion for the harmonic oscillator variables can also be written out explicitly. However, since we have no direct interest in these variables, we instead eliminate them in order to incorporate a dissipative term directly into the equations of motion for the other variables. Such a replacement is possible provided that the spectral density of each junction is linear in frequency, as noted above. In that case, the oscillator variables can be integrated out. The effect of carrying out this procedure is that one should make the replacement

\[ \sum_a \left( f_{a,ij} u_{a,ij} + \frac{(f_{a,ij})^2}{m_{a,ij}(\omega_{a,ij})^2} \gamma_j \right) = \frac{\hbar}{2\pi} \frac{R_0}{R_{ij}} \gamma_j \]

wherever this sum appears in the equations of motion. Making the replacement (25) in Eqs. (22) and (24), and simplifying, we obtain the equations of motion for \( n_j \) and \( a_R \) with damping:

\[ \dot{n}_i = -\sum_j \frac{E_{ij}}{\hbar} \sin(\gamma_{ij}) + \frac{f_{ij}^{\text{ext}}}{q} - \sum_j \frac{R_0}{2\pi R_{ij}} \gamma_j, \]

\[ \dot{a}_l = -\Omega a_R + \sum_{(ij)} \frac{g_{ij}}{\hbar} \frac{E_{ij}}{\hbar} \sin(\gamma_{ij}) - \frac{f_{ij}^{\text{ext}}}{q} \sum g_{ij} \]
\[ + \sum_{(ij)} \frac{R_0}{2\pi R_{ij}} \gamma_j. \]

Once, again, the index \( j \) is summed only over the nearest-neighbor grains of \( i \). Equations (21), (23), (26), and (27) form a closed set of equations which can be solved for the time-dependent functions \( \gamma_j, n_j, a_R, \) and \( a_l \), given the external current and the other parameters of the problem.

It is now convenient to express these equations of motion in terms of suitable scaled variables. We therefore introduce a dimensionless time \( \tau = t g R f / \hbar = \omega \tau \), where \( R \) and \( f \) are suitable averages over \( R_{ij} \) and \( f_{ij}^{\text{ext}} \). We also define the other scaled variables

\[ \tilde{R}_{ij} = \frac{R_{ij}}{R}, \]
\[ \tilde{\Omega} = \frac{\Omega}{\omega}, \]
\[ \tilde{I} = \frac{I}{I}, \]
\[ \tilde{V}_i = \frac{V_i}{RI}, \]
\[ \tilde{a}_{R,ij} = \sqrt{2\pi \frac{R}{R_0}} a_{R,ij}, \]
\[ \tilde{\gamma}_{ij} = \sqrt{\frac{R_0}{2\pi R}} \gamma_{ij}, \]
\[ \tilde{C}_{ij} = \omega R C_{ij}. \]

The last equation involves the capacitance matrix \( C_{ij} \). We assume that this takes the form

\[ C_{ij} = (C_d + z_i C_e) \delta_{ij} - C_e (\delta_{ij} + \varepsilon + \delta_{ij} \delta_{ij} + \varepsilon), \]

i.e., that there is a nonvanishing capacitance only between neighboring grains and between a grain and ground. Here \( z_i = \sqrt{4} \) is the number of nearest neighbors of grain \( i \), \( C_d \) and \( C_e \) are, respectively, the diagonal (self) and nearest-neighbor capacitances, and \( \varepsilon \) and \( \delta_{ij} \) are unit vectors in the \( x \) and \( y \) directions. The corresponding Stewart-McCumber parameters are \( \beta_c = \omega RC_e \) and \( \beta_d = \omega RC_d \).

In Eqs. (28), we have introduced the potential \( V_i \) on site \( i \), which is expressed through the number variables \( n_j \) as

\[ V_i = \sum_j (C^{-1})_{ij} n_j. \]

The integral of the electric field across junction \( (ij) \) is written in terms of the \( V_i \)'s as
Carrying out these variable changes, we find, after some algebra, that the equations of motion can be expressed in the following dimensionless form:

\[ \frac{d}{d\tau} \phi_i = \bar{V}_i, \]

\[ \frac{d}{d\tau} \bar{V}_i = \sum_j (\bar{C}^{-1})_{ij} \left[ T^{\text{ext}}_{ij} - \sum_{l} \left( \tilde{a}_l \sin(\phi_j - \phi_i - 2\tilde{g}_{ij}a_R) + \frac{1}{\tilde{R}_{jl}}(\bar{V}_i - \bar{V}_j - 2\tilde{g}_{ij}\bar{a}_R) \right) \right], \]

\[ \frac{d}{d\tau} \tilde{a}_R = \tilde{\Omega} \bar{a}_R, \]

\[ \frac{d}{d\tau} \bar{a}_j = -\tilde{\Omega} \bar{a}_j + \sum_{(ij)} (\tilde{g}_{ij})_{t} \left[ T^{\text{ext}}_{ij} \sin(\phi_j - \phi_i - 2\tilde{g}_{ij}\bar{a}_R) + \frac{1}{\tilde{R}_{ij}}(\bar{V}_i - \bar{V}_j - 2\tilde{\Omega}\tilde{g}_{ij}\bar{a}_j) \right] - T^{\text{ext}}_{ij} \sum_{(ij)} \tilde{g}_{ij}. \]

Note that, in addition to the other approximations mentioned, these equations do not include the magnetic fields produced by the currents themselves; i.e., they neglect self- and mutual inductive effects. However, these equations are readily generalized to treat external currents with nonzero components in both the x and y directions and to geometries other than lattices with square primitive cells.

To the best of our knowledge, the set of equations (35) is new to the present paper (although a similar set of equations was written down for a one-dimensional array in Ref. 16). Compared to previous studies of two-dimensional arrays in the XY plane limit, these equations produce qualitatively different results, arising from the coupling of the array to the resonant mode of a cavity. These equations are derived starting from a quantum treatment of both the array variables and the cavity mode, via the Heisenberg equations of motion.

Of the parameters in Eqs. (35), the crucial one is clearly the dimensionless coupling \( \tilde{g}_{ij} \). To estimate this coupling, we have tried to use rough estimates of the experimental values of Ref. 8. Their junctions have critical currents \( I_{c,ij} \sim 160 \mu \text{A} \). If we assume the Ambegaokar-Baratoff relation \( 2eR_{ij}I_{c,ij} = \pi \Delta \), where \( \Delta \) is the energy gap, and we estimate \( \Delta/k_B \sim 20 \text{K} \), we get \( R_{ij}/(2\pi R_{ij}) \sim 50 \). Combined with \( g_{ij} \sim 0.001 \), this estimate gives \( g_{ij} \sim 0.007 \). In the calculations below, we have arbitrarily used \( \tilde{g}_{ij} = 0.015 \) in most calculations, but the present estimates show that this choice is not unreasonable.

In most of the calculations below, we have also used \( \beta_c = 20 \). This choice is made, first, to facilitate comparison with the results of Ref. 16, which uses the same value of \( \beta_c \). However, this choice should be of comparable order of magnitude to the experimental parameters. Specifically, combining the relation \( \beta_c = 2eR^2\Gamma C_e/\hbar \) with the Ambegaokar-Baratoff relation and using the numbers of the previous paragraph together with the estimate \( C_e = eS/s \), where \( S \) is the junction area (taken as 100 \( \mu^2 \)), \( s \sim 2 \mu \), and \( e \sim 10 \), we find \( \beta_c \sim 0.8 \omega_c \), which is around 20 if \( e \sim 25 \). \( \beta_c \sim 20 \) would also be obtained for a smaller plate separation and smaller \( \epsilon \).

The choice \( \beta_c = 20 \) should be considered only a rough, order-of-magnitude estimate which is intended to describe a typical array, such as those studied experimentally, in which the junctions are underdamped. We use a much smaller \( \beta_d (=0.05) \) because experimentally the most important charging effects appear due to the intergrain capacitance, not capacitances to ground.

The 2D equations differ in an obvious way from the 1D equation; namely, they may involve distinct coupling constants \( g_x \) and \( g_y \) along x and y bonds arising from differences in possible polarizations of the resonant mode. These differences lead to effects which cannot be captured in a 1D model, as discussed below.

Before concluding this section, we note that the frustration parameter \( f^\text{cavity}_\mu \) defined in Eq. (10) is now time dependent, in principle, and given by

\[ f^\text{cavity}_\mu(\tau) = \frac{1}{2\pi} \sum_{\text{plaquette}} A_{ij} = \frac{\bar{a}_R(\tau)}{\pi} \sum_{\text{plaquette}} \tilde{g}_{ij}, \]

where the sum runs over bonds in the \( \mu \)th plaquette. For a general position-dependent \( g_{ij} \), \( f^\text{cavity}_\mu(\tau) \neq 0 \), but if \( g_x \) and \( g_y \) are both position independent, then \( f^\text{cavity}_\mu(\tau) = 0 \).

**IV. NUMERICAL RESULTS**

We solve Eqs. (32)–(35) numerically, by implementing the adaptive Bulirsch-Stoer method, as described further in Ref. 16. For simplicity, we assume that the coupling constants \( g_{ij} \) have only two possible values \( g_x \) and \( g_y \), corresponding to junctions in the x and y directions respectively.

This assumption should be reasonable if two conditions are satisfied: (i) there is not much disorder in the characteristics of the individual junctions and (ii) the wavelength of the resonant mode is large compared to the array dimensions. Although assumption (ii) is not obviously satisfied for the experimental arrays, the model may still be reasonable in certain array and cavity geometries, as discussed further below.

Before discussing our numerical results, we briefly summarize one well-known feature of underdamped Josephson arrays in the absence of coupling to a resonant cavity. At certain applied currents, the individual junctions in such an array are bistable—that is, they can be placed in an “active” (resistive) or an “inactive” (superconducting) state, by a careful choice of initial conditions. For an applied current in the x direction, when a single horizontal junction is chosen to be in the active state, it is found that all the other horizontal junctions in the same “row” (cf. Fig. 1) also go active, provided that there is at least a little disorder in the junction
critical currents (cf., e.g., Refs. 29 and 30). In our simulations for 2D arrays coupled to a resonant cavity, we observe this same phenomenon, as discussed below.

A. Horizontal coupling

We first consider the case $\tilde{g}_x \neq 0$, $\tilde{g}_y = 0$, with driving current parallel to the $x$ axis. In Fig. 2, we show a series of current-voltage ($I$-$V$) characteristics for this case. We consider an array of $10 \times 4$ grains, with capacitance parameters $\beta_c = 20$ and $\beta_d = 0.05$, $\tilde{g}_x = 0.012$, and $\tilde{\Omega} = 0.41$. The critical current through the $(ij)$th junction is $I_{{c}^{ij}} = 1 + \Delta_{{ij}}$, where the disorder $\Delta_{{ij}}$ is randomly selected with uniform probability from $[-\Delta, \Delta]$. In this plot, $\Delta = 0.05$. The product $T_{ij} R_{ij}$ is assumed to be the same for all junctions, in accordance with the Ambegaokar-Baratoff expression.\(^{26}\) In addition, $\beta_d$ and $\beta_c$ are assumed to be the same for all junctions. The calculated $I$-$V$’s are shown as a series of points. The directions of the arrows indicate whether the curves were obtained under increasing or decreasing current drive, or both. The horizontal dashed lines correspond to voltages where self-induced resonant steps (SIRS’s) are expected, namely, $(\langle V \rangle)_{c(NRL)} = \tilde{\Omega}$ in our units, where $\langle V \rangle_c$ denotes the time-averaged voltage. The dotted lines are guides to the eye. Each nearly horizontal series of points denotes a calculated $I$-$V$ characteristic for a different number of active rows $N_a$, and represents $N_a \times N_y$ (horizontal) junctions sitting on the first integer ($n = 1$) SIRS. The calculated voltages for the various $N_a$’s agree well with the expected values given by the dashed horizontal lines. The long straight diagonal line segment, which is common to all the different $N_a$’s, represents the Ohmic part of the $I$-$V$ characteristic with all rows active.

For the sake of clarity, we have chosen not to plot the corresponding segments for other choices of $N_a < 10$. Besides the integer SIRS’s we find that for this 2D array, it is possible to bias individual active rows on either the $n = 1/2$ or the $n = 2$ SIRS. A small segment of an $n = 1/2$ case is visible in the lower left of the figure.) Similar behavior is found in the case of Shapiro steps produced by a combined dc and ac current in a conventional underdamped Josephson junction (see, e.g., Ref. 31).

Although the full hysteresis loop is shown in Fig. 2 only for $N_a = 10$ active rows, the $I$-$V$ curves for other values of $N_a$ are also hysteretic. Specifically (as also found previously in the 1D case), whenever $N_a > 4$, the number of active rows increases when the SIRS’s become unstable. That is, if the current is increased so that a given SIRS becomes unstable, the $I$-$V$ characteristic jumps up onto a higher SIRS, and also some of the individual rows jump onto the $n = 2$ SIRS. The $I$-$V$ curve only jumps onto the Ohmic branch if $\beta_c > 1$. By contrast, if the applied current is changed so that the SIRS’s become unstable for $N_a \leq 4$, the number of active rows remains unchanged and the $I$-$V$ curve immediately becomes Ohmic. In this regime, if $I$ is increased so that $\beta_c > 1$, all the remaining horizontal junctions become active and the $I$-$V$ characteristic also becomes Ohmic. Another feature of these results worth noticing is that the width of the SIRS plateaus is nonmonotonic in $N_a$. By “width” of an SIRS, we mean the range of driving currents for which the SIRS is stable.

Figure 3 shows the $I$-$V$ characteristics for three different arrays, each with all rows in the active state: (i) a $40 \times 1$ (solid curve), (ii) a $40 \times 2$ (dotted curve), and (iii) a $40 \times 3$ array with cavity frequency $\tilde{\Omega} = 0.49$, $\beta_c = 20$, $\beta_d = 0.05$, and $\Delta = 0.05$. The horizontal dot-dashed line shows the expected position of the SIRS. Note that as the array width increases, the smallest value of $\tilde{I}$ at which all the active junctions phase lock on the SIRS also increases, and the $I$-$V$ characteristic on the SIRS has an increasing bend. Hence, increasing the array width at fixed $\tilde{g}_x$ has an effect similar to that of increasing $\tilde{g}_x$ at fixed width. The arrows indicate the direction of the current sweep.

FIG. 2. Calculated current-voltage characteristic for a $10 \times 4$ array with cavity frequency $\tilde{\Omega} = 0.41$, capacitance parameters $\beta_c = 20$ and $\beta_d = 0.05$, disorder parameter $\Delta = 0.05$, and junction-cavity coupling in the horizontal direction $\tilde{g}_x = 0.012$. The horizontal dashed lines show voltages where the various SIRS’s are expected. These correspond to different numbers of rows of horizontal junctions in the active state. Arrows denote that the given $I$-$V$ was taken in the direction of increasing or decreasing current.

FIG. 3. Calculated current-voltage characteristics for a $40 \times 1$ (solid line), a $40 \times 2$ (dotted line), and a $40 \times 3$ (long-dashed line) array, all with parameters $\tilde{g}_x = 0.015$, $\tilde{\Omega} = 0.49$, $\beta_c = 20$, $\beta_d = 0.05$, and $\Delta = 0.05$. The horizontal dot-dashed line shows the expected position of the SIRS. Note that as the array width increases, the smallest value of $\tilde{I}$ at which all the active junctions phase lock on the SIRS also increases, and the $I$-$V$ characteristic on the SIRS has an increasing bend. Hence, increasing the array width at fixed $\tilde{g}_x$ has an effect similar to that of increasing $\tilde{g}_x$ at fixed width. The arrows indicate the direction of the current sweep.
(long-dashed curve). Each array has the parameters \( \tilde{g}_x=0.015, \Omega=0.49, \beta_x=20, \beta_d=0.05, \) and \( \Delta=0.05. \) Once again, the arrows denote the directions of current sweep. The horizontal dot-dashed curve shows the expected position of the SIRS corresponding to \( N_a=40 \left[ V/(N_c R_J)=\Omega \right]. \) The curves show that all three arrays have qualitatively similar behavior. First, if the array is started from a random initial phase configuration, such that \( T=I/I_c>1+\Delta \) and \( T \) is decreased, then all the rows lock on to the \( N_a=40 \) SIRS. Second, if \( T \) is further decreased, the \( N_a=40 \) active state eventually becomes unstable and all the junctions go into their superconducting states. Finally, if \( T \) is increased starting from a state in which the array is on the \( N_a=40 \) SIRS, the SIRS remains stable until \( T \) reaches the critical current for the various rows, and the \( I-V \) curve becomes Ohmic.

The behavior shown in Fig. 3 with increasing array width is very similar to that found previously in 1D arrays with increasing coupling strength. In other words, the key parameter in understanding the curves of Fig. 3 is the product \( N_y \tilde{g}_x. \) For example, Fig. 3 shows that the effect of increasing \( N_y \) while keeping \( \tilde{g}_x \) constant is to raise slightly the maximum value of \( T \) for which the active junctions are still locked onto the \( N_a=40 \) SIRS. Furthermore, that portion of the SIRS which corresponds to small \( \tilde{I} \) is not perfectly flat [i.e., not at the expected constant voltage \( V/(N_c R_J)=\Omega \)], but instead increases slightly with increasing \( T \) (cf. Fig. 3). The degree of this nonflatness increases with increasing \( N_y. \) Precisely analogous effects are seen in calculations for 1D arrays with increasing \( \tilde{g}_x. \) This is another piece of evidence that the key parameter is the product \( N_y \tilde{g}_x. \)

In Fig. 4, we plot the time-averaged energy \( \tilde{E}(N_a)=\sum_{r_x} \bar{a}_r^2 \) in the cavity for three different arrays: \( 40 \times 1 \) (stars), \( 40 \times 2 \) (circles), and \( 40 \times 3 \) (squares). In all cases, \( \bar{E}=0.58, \) and the other parameters are the same as those of Fig. 3. Below a threshold value of \( N_a \) (which we denote \( N_c \) and which depends on \( N_y \)), the active rows are in the McCumber state (not on the SIRS’s). In this case, \( \tilde{E}(N_a) \) is small and shows no obvious functional dependence on \( N_a \) (see inset). By contrast, above threshold, \( \tilde{E}(N_a) \) is much larger and increases as \( N_a^2. \)

Figure 4 shows that, when \( N_y \) is increased at fixed \( \tilde{g}_x, \) \( N_c \) decreases. Precisely this same trend is observed when we increase \( \tilde{g}_x \) while holding \( N_y \) fixed (and was observed in our previous 1D calculations with increasing \( \tilde{g}_x). \) Thus, once again, the relevant parameter in understanding the threshold behavior appears to be \( N_y \tilde{g}_x. \)

As in 1D arrays, it is useful to introduce a Kuramoto order parameter which describes the phase ordering. For the 2D arrays, we define a Kuramoto order parameter \( \langle r_x \rangle \) for the horizontal bonds by

\[
\langle r_x \rangle = \frac{1}{N_a N_y} \langle \sum_{i,j} \text{e}^{i\gamma_{ij}} \rangle, \tag{37}
\]

where \( N_a \) is the number of active rows, \( N_y \) is the number of horizontal junctions in a single row, and the sum runs over all the active, horizontal junctions. (The analogous quantity \( \langle r_y \rangle \) for the vertical junctions is irrelevant when \( \tilde{g}_y=0, \) since in this case these junctions are inactive.) For the parameters shown in Fig. 4, we have found, as in our previous 1D calculations, that \( \langle r_x \rangle \sim 1 \) for \( N_a>N_c \) while \( \langle r_x \rangle \ll 1 \) for \( N_a<N_c. \) This behavior (which we do not show in a figure) reflects the fact that, for the value of \( T \) used in Fig. 4, none of the active junctions are on a SIRS when \( N_a<N_c \); hence, these junctions are not in phase with one another, and the value of \( \langle r_x \rangle \) reflects this lack of coherence.

For certain array parameters, \( T \) can be chosen so that all the active junctions lie on SIRS’s, however many active rows \( N_a \) there are. (In Fig. 2, for example, \( T=0.5 \) would achieve this result.) In such cases, even though all the active junctions are oscillating with the same frequency and locked onto SIRS’s, it is still possible to have \( \langle r_x \rangle < 1. \) In this situation, the Kuramoto order parameter \( \langle r_x \rangle \sim 1 \) for the individual rows. This occurs because the rows are not perfectly phase locked to one another. An example of such behavior is shown in Fig. 5, for a \( 20 \times 2 \) junction array for several numbers \( N_a \) of active rows. The other parameters are \( \Omega=0.49, \tilde{g}_x=0.01, \beta_x=20, \beta_d=0.05, \Delta=0.1, \) and \( T=0.53. \) As the number of active rows on the SIRS’s increases, \( \langle r_x \rangle \rightarrow 1. \) (Also, of course, \( \langle r_x \rangle = 1 \) for one active row on a SIRS.) Numerically, we find that it is easier in 2D than in 1D to achieve a state with all active junctions biased on a SIRS, but with \( \langle r_x \rangle < 1. \) In all such cases, we can easily cause \( \langle r_x \rangle \rightarrow 1 \) simply by increasing \( \tilde{g}_x. \)

The threshold shown in Fig. 4 corresponds to a transition
SIRS's. In this case, the cavity energy is approximately quadratic in \( N_a \), with no obvious threshold behavior. This feature of our results is discussed further below.

### B. Vertical coupling

We have also investigated the case of \( g_x = 0, g_y \neq 0 \), for a wide range of \( g_y \) values. For our geometry, we have not been able to find any value for \( g_x \) for which a SIRS develops. In essence, when the cavity couples only to the vertical junctions, it is invisible in the \( I-V \) characteristics. This behavior is easily understood. In this geometry, with current applied in the \( x \) direction, both the time-averaged voltage and the time-averaged current through the vertical junctions are very small. Hence, too little power is dissipated in the vertical junctions to induce a resonance with the cavity.

To illustrate this behavior, we show in Fig. 6 some representative phase plots of \( (\gamma_{ij}, \gamma_{ij}) \) for (a) a vertical junction and (b) a horizontal junction in a 10\( \times \)4 array with \( \bar{g}_y = 0, \bar{g}_y = 0.5, \beta_c = 20, \beta_d = 0.05, \overline{\Omega} = 0.45, \Delta = 0.05 \) at bias current \( \bar{I} = 0.46 \) (close to a possible resonance with cavity). The phase plot for the vertical junction exhibits small-amplitude aperiodic motion, while that of the horizontal junction shows that this junction is in its active state and undergoing periodic motion in phase space. This lack of response by the \( y \) junctions to the cavity probably explains why the 1D simulations describe the experiments so well.

It is no surprise that the cavity interacts only very weakly with the vertical junctions. From previous studies of both underdamped and overdamped disordered Josephson arrays in a rectangular geometry (see, e.g., Refs. 32, and 30), it is known that when current is applied in the \( x \) direction, the \( y \) junctions remain superconducting, with \( \langle V \rangle = 0 \), while the \( x \) junctions comprising an active row are almost perfectly synchronized, with \( \langle r_x \rangle = 1 \).

If there were an external magnetic field perpendicular to the array, we believe that SIRS’S would be generated for \( \bar{g}_x \neq 0 \), even if \( \bar{g}_y = 0 \). In this case, as mentioned earlier, there would be a nonzero magnetic-field-induced frustration \( f_{mag}^{\mu} \) [Eq. (11)]. As a result, since the sum of the gauge-invariant phase differences around a plaquette must be an integer multiple of \( 2\pi \), the presence of magnetic-field-induced vortices piercing the plaquettes would induce nonzero voltages across, and supercurrents in, the \( y \) junctions. It would be of great interest if calculations were carried out in such applied magnetic fields.

### C. Comparison with the 1D model

We now compare our 2D results explicitly with those for 1D arrays. In our earlier 1D model, we found numerically\(^{16}\)

\[
E(N_a) = \frac{1}{2} g_y (N_a - 1) + \frac{1}{2} g_x N_a (N_a - 1) + N_a \beta_c - \Delta N_a^2 \cos \theta \Delta \frac{N_a}{N_a - 1} \sin \theta \Delta \frac{N_a}{N_a - 1} 
\]

FIG. 5. The time-averaged Kuramoto order parameter \( \langle r_a \rangle \), defined in Eq. (37) as a function of the number of active rows on SIRS’s for a 20\( \times \)2 Josephson array with \( \overline{\Omega} = 0.49, \bar{g}_x = 0.01, \beta_c = 20, \beta_d = 0.05, \Delta = 0.1 \), and bias current \( \bar{I} = 0.53 \).

from a state in which none of the active junctions are on SIRS’s to a state in which all are on SIRS’s. It is possible to choose \( \bar{I} \) so as to have any number of active rows \( N_a \) on SIRS’s. In this case, the cavity energy \( E(N_a) \), in our model, is approximately quadratic in \( N_a \), with no obvious threshold behavior. This feature of our results is discussed further below.
that the threshold number of active junctions, \( N_c \), was inversely proportional to the coupling constant \( g \). This behavior is reasonable because the inhomogeneous term driving the cavity variable \( a_R \) is proportional to the product of \( g \) and \( N_a \).

Some of our numerical trends in the 2D case can be understood similarly. For example, the inhomogeneous term in Eq. (35) is the last term on the right-hand side. It is proportional to the sum of the coupling constants \( g_{ij} \) over all the junctions parallel to \( I \). Thus, for \( \tilde{g}_x \neq 0 \), \( \tilde{g}_y = 0 \), and for the same driving current \( I \), we expect that an \( N_x \times N_y \) array with a coupling constant \( g_x \) should behave like an \( N_x \times 1 \) array with coupling constant \( N_y g_x \).

To check this hypothesis, we compare, in Fig. 7, the \( I-V \) characteristics of a \( 10 \times 1 \) array having coupling constant \( \tilde{g}_{x,10 \times 1} = 0.0259 \) with those of a \( 10 \times 10 \) array with coupling constant \( \tilde{g}_{x,10 \times 10} = 0.00259 \). The other parameters are the same for the two arrays: \( \tilde{\Omega} = 0.41 \), \( \beta_x = 20 \), \( \beta_y = 0.05 \), and \( \Delta = 0.05 \). The expected positions of the SIRS’s [at \( V/(NRI_1) = \tilde{\Omega} \)] are indicated by dashed horizontal lines. Indeed, the two sets of \( I-V \) characteristics are very similar. Even some of the subtle differences can be understood in a simple way. For example, the \( 10 \times 10 \) \( I-V \)'s are slightly flatter than the \( 10 \times 1 \) curves. We believe this extra flatness occurs because the individual junction couplings in the \( 10 \times 1 \) array are 10 times larger than those in the \( 10 \times 10 \) array. From our previous 1D simulations, the \( I-V \)'s on the steps become more and more rounded as \( g_x \) increases; i.e., the voltage on the lower portion of the SIRS is no longer independent of \( I \) (cf. Ref. 16). Precisely this behavior is seen in Fig. 7.

Another subtle difference between the 1D and 2D curves of Fig. 7 is the values of the so-called “retrapping current” in the two sets of curves (i.e., the current values below which the McCumber curve becomes unstable). We believe that this difference can be understood in terms of the effects of disorder in the junction critical currents in 1D and 2D. Specifically, for a given value of \( \Delta \), the 2D arrays are effectively less disordered than the 1D arrays, since the average critical current for a single row has a smaller rms spread than the critical current of a single junction in a 1D array.

It is useful to connect our discussion of disorder to previous work. A number of previous authors have considered the effects of disorder in 2D Josephson arrays (see, for example, Refs. 33–35). Octavio \textit{et al.}\cite{Ref33} have considered the effects of disorder in \textit{overdamped} arrays without an external load; they find that, under these conditions, 2D arrays are much more stable against disorder than are 1D arrays. Wiesenfeld \textit{et al.}\cite{Ref34} have carried out an extensive analysis of phase locking in 2D arrays; they consider primarily overdamped 2D arrays with and without an external resistive load. In the absence of an external load, they find that phase locking of different rows is difficult to achieve in perfect arrays (such arrays are dynamically neutrally stable). Thus, by implication, their work suggests that arrays may be quite sensitive to even weak disorder in 2D. In particular, they point out that arrays of nonidentical elements, coupled by certain types of loads (especially resonant circuits or cavities), can be more easily made to phase lock—an observation consistent with the present work. Similar observations about external loads had been made even earlier, by Clark\cite{Ref36} and by Hadley \textit{et al.}\cite{Ref37} More recently, Wiesenfeld \textit{et al.}\cite{Ref38} have obtained an analytical expression for the linewidth of the radiation from a 2D array of current-biased overdamped junctions, as a function of disorder, in excellent agreement with numerical simulations. Their calculations confirm that any locking between adjacent rows in such a 2D array is due either to an external load or to a magnetic field—in this work, disorder does not help to generate phase locking and coherence.

Although all these papers consider the effects of disorder, they discuss a different regime from that considered here: namely, arrays (primarily of overdamped junctions) driven by current bias, with no coupling induced by a resonant cavity. Some of these papers do discuss effects of external loads, but the types of loads, and the equations which govern them, are quite different from the cavity equations derived here. Our results are, however, consistent with this earlier work, though they apply to a quite different regime.

In both the \( 10 \times 10 \) and the \( 10 \times 1 \) arrays of Fig. 7, the width of the SIRS’s varies similarly (and nonmonotonically) with the number of active rows. This behavior distinguishes our predictions from some other models\cite{Ref13,Ref14} in which the cavity is modeled as an \textit{RLC} oscillator connected in parallel to the entire array and which predicts a monotonic dependence of SIRS width on \( N_a \).\cite{Ref9}

In Fig. 8 we plot the reduced time-averaged cavity energy \( E = (a_R^2 + a_I^2) / \tau \), as a function of \( I = II_1 \), for both arrays of Fig. 7, under conditions such that all rows are active. This plot is
obtained by following the decreasing current branch. Surprisingly, when the $10 \times 10$ array (with $g_{x}(10 \times 10) = 0.1 \bar{g}_{(10 \times 1)}$) locks on to the SIRS, $\bar{E}$ jumps to a value which is approximately two orders of magnitude larger than that of the corresponding jump in the $1 \times 1$ array, even though the parameter $N_{a} \bar{g}_{x}$ is the same for both arrays. We believe that the difference is due simply to the greater number of junctions which are driving the cavity in the 2D case. Even though the width of the steps is controlled primarily by the parameter $N_{a} \bar{g}_{x}$, the energy in the cavity is determined by the square of the number of radiating junctions. This square is 100 times larger for the 2D array than for the 1D array.

V. DISCUSSION AND SUMMARY

In this paper, we have derived equations of motions for a 2D array of underdamped Josephson junctions in a single-mode resonant cavity, starting from a suitable model Hamiltonian and including the effects of both a current drive and resistive dissipation. In the limit of zero junction-cavity coupling, these equations of motion correctly reduce to those describing a 2D array of resistively and capacitively shunted Josephson junctions.

As in our previous 1D model, the present equations of motion lead to a transition from incoherence to coherence, as a function of the number of active rows $N_{a}$. This transition again results from the effectively mean-field-like nature of the interaction between the junctions and the cavity. Specifically, because each junction is, in effect, coupled to every other active junction via the cavity, the strength of the effective coupling is proportional to the number of active junctions. Thus, for any $\bar{g}_{x}$, no matter how small, a transition to coherence is to be expected for sufficiently large number of active rows $N_{a}$. We also found a striking effect of polarization: the transition to coherence occurs only when the cavity mode is polarized so that its electric field has a component parallel to the direction of current flow.

Our numerical results closely resemble the behavior seen in experiments. Specifically, they show the following experimental features: (i) self-induced resonant steps in the $I-V$ characteristics, (ii) a transition from incoherence to coherence above a threshold number of active junctions, and (iii) a total energy in the cavity which varies quadratically with the number of active junctions when those junctions are locked onto SIRS’s. There may, however, be some differences as well. In particular, our transition to a quadratic behavior occurs when the active junctions are locked onto SIRS’s. In possible contrast to our results, in some experimental arrays, it has been reported that even below the “coherence threshold,” individual rows of junctions are locked onto SIRS’s, but these SIRS’s are not coherent with one another and, hence, do not radiate an amount of power into the cavity proportional to the square of the number of junctions on the SIRS’s. Thus far, in our calculations, we have found that when $N_{a}$ junctions are locked onto the steps, the energy in the cavity is quadratic in $N_{a}$. The threshold, in our calculations, occurs when all the active junctions lock onto SIRS’s, not when active junctions which are already locked onto SIRS’s become coherent with one another.

For some choices of the parameters $\bar{g}_{x}$, $\bar{\Omega}$, $\Delta$, $\beta$, and $\bar{I}$, we find dynamical states such that all active rows lock onto SIRS’s while $\langle r \rangle < 1$. In such states, the Kuramoto order parameter for the individual rows is still $\langle r \rangle \sim 1$, implying that the rows are not perfectly phase locked to each other. An example of such a state is shown in Fig. 5. In such states, our calculated energy $\bar{E}$ in the cavity appears to vary smoothly with $N_{a}$ and exhibits no threshold behavior, in contrast to what we find at other applied currents (cf. Fig. 4). This behavior appears to differ from what was reported experimentally in a recent paper; the reasons for the difference are not clear to us.

The 2D theory bears many similarities to the 1D case and makes clear why the 1D model works so well. These similarities occur because, in a square array, the junction-cavity coupling occurs only through junctions which are parallel to the applied current. Also, as in 1D, our model leads to clearly defined SIRS’s with voltages proportional to the cavity resonant frequency. Another similarity is that in 2D as in 1D, when a fixed number of rows are biased on a SIRS, the cavity energy is linear in the input power.

However, some of our numerical results are specific to 2D. For example, whenever one junction in a given row is biased on a SIRS, we find that all the junctions in that row phase lock onto that same SIRS. In addition, although the time-averaged energy $\bar{E}(N_{a})$ in the resonant cavity varies quadratically with the number of active rows, $N_{a}$, as in 1D, we find that when the array is biased on a SIRS, $\bar{E}(N_{a})$ is much larger in 2D than in 1D, for the same value of the coupling parameter $\bar{g}_{x}N_{a}$.
A key difference between 1D and 2D is the effect of polarization. When the cavity mode is polarized perpendicular to the applied current, we find that the cavity does not affect the array \( I-V \) characteristics. Our equations suggest that this noneffect might change if the array were frustrated, e.g., by an external magnetic field normal to the array. Such frustration would cause junctions in the \( x \) and \( y \) directions to be coupled. A similar effect of magnetic-field-induced frustration has been found, both analytically and numerically, for overdamped 2D arrays in the presence of a current drive but without an external load such as a cavity. In this case, the applied magnetic field induced dynamical coupling between adjacent rows, which were not coupled in the absence of an applied magnetic field. It would be of interest to carry out similar calculations for the present model, to confirm the effects of frustration.

In the experiments of Ref. 8, the SIRS's are indeed observed only in the presence of an applied magnetic field \( H \) of about 40 Oe. However, in their geometry, this field does not induce frustration in the plaquettes. Instead, the experimental geometry is such that the field penetrates the individual junctions, but not the plaquettes. According to the authors of Ref. 8, the main effect of the field is to lower the critical currents of the individual junctions, thus reducing it to a range where the SIRS's are observable with their particular cavity geometry. Thus, their experiments do not test the striking effects of frustration suggested by the present model.

In summary, we have generalized our previous theory of Josephson junction arrays coupled to a resonant cavity to 2D arrays. Our results produce most of the main features of experiment, including self-induced resonant voltage steps, a threshold number of junctions for coherence, and a strong radiation into the cavity which is quadratic in the number of junctions. For a given step, this radiation is much stronger for a 2D array than a 1D array with comparable parameters. In addition, we find a striking effect of mode polarization on the occurrence of such steps and suggest that this could be tested numerically with a simple dynamical calculation, based on the generalization of Eqs. (35) to a finite perpendicular magnetic field.

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