Nonlocal electrodynamics of normal and superconducting films

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Abstract. Electrically conducting films in a time-varying transverse applied magnetic field are considered. Their behavior is strongly influenced by the self-field of the induced currents, making the electrodynamics nonlocal, and consequently difficult to analyze both numerically and analytically. We present a formalism which allows many phenomena related to superconducting and Ohmic films to be modeled and analyzed. The formalism is based on the Maxwell equations and a material current–voltage characteristics, linear for normal metals and nonlinear for superconductors, plus a careful account of the boundary conditions. For Ohmic films, we consider the response to a delta function source-field turned on instantly. As one of few problems in nonlocal electrodynamics, this has an analytical solution, which we obtain in both Fourier and real space. Next, the dynamical behavior of a square superconductor film during ramping up of the field, and subsequently returning to zero, is treated numerically. Then, this remanent state is used as initial condition for triggering thermomagnetic

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avalanches. The avalanches tend to invade the central part where the density of trapped flux is largest, forming dendritic patterns in excellent agreement with magneto-optical images. Detailed profiles of current and flux density are presented and discussed. Finally, the formalism is extended to multiply connected samples, and numerical results for a patterned superconducting film, a ring with a square lattice of antidots, are presented and discussed.

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1. Introduction

The flux dynamics in electrically conducting films experiencing a time-varying transverse applied magnetic field is governed by the Maxwell equations, with the material characteristics supplied as an additional relation between the electric field and current density. The systems to be addressed in this work range from superconductors to Ohmic materials. To solve these equations it is necessary to determine the currents induced in the film as the magnetic field varies. This is a nontrivial task since one must also account for the significant self-field of the induced currents, which makes the final relations nonlocal [1].

The electromagnetic behavior of type-II superconductors is often well described by Bean’s critical state model [2]. For bulk samples initially zero-field-cooled below the transition temperature, \( T_c \), and then exposed to an increasing applied magnetic field, \( H_a \), the model tells that the material sets up lossfree shielding currents of critical density, \( j_c \). This current flows in the same macroscopic regions as where the magnetic flux is allowed to penetrate, while the inner unpenetrated part remains free of currents. In films, on the other hand, the electromagnetic
nonlocality implies that induced currents flow in the entire sample [3, 4]. Thus, the film behavior is qualitatively different from that of bulks, and magneto-optical imaging (MOI) of thin superconductors has revealed strong piling up of the magnetic field around the sample edges, where values far above $H_a$ are reached [5]. At internal boundaries, such as the inner edge of a planar ring, the field can, due to the nonlocal electrodynamics, be in the opposite direction of the applied field [6, 7]. Strongly modified behavior is found also in films patterned with regular arrays of small holes (antidots), which tend to guide the flux into the superconductor [8–11].

The response of Ohmic films exposed to varying transverse magnetic fields is also described by nonlocal electrodynamics, but here the material responds linearly. Numerical solutions for strip and disc geometries have shown that the combination of nonlocality and dissipation causes a rapid penetration of a suddenly applied magnetic field [12, 13]. Different from superconductors, even regions deep inside an Ohmic film are quickly penetrated by the magnetic field.

A phenomenon that involves both the critical-state and Ohmic properties is the occurrence of flux avalanches or flux jumps. These are commonly observed in type-II superconductors at low temperatures, and are caused by a thermomagnetic instability which drives the superconductor from the critical-state to a high resistivity state [14]. The instability is triggered, e.g. by a small temperature fluctuation which reduces the flux pinning locally, and some quantized flux lines, or vortices, will start moving. This creates local heat dissipation and the temperature will increase even further, thus forming a positive feedback loop. The result can be an exponential growth in the temperature and a large-scale runaway of magnetic flux. In superconducting films the thermomagnetic instability is seen by MOI to manifest as abrupt avalanches of magnetic flux, which form complex branching filamentary structures, so called dendritic avalanches [15–21].

These avalanches can be modeled using the equations describing nonlocal and nonlinear electrodynamics coupled with an equation for the production and propagation of heat [22]. Linearization of the equations has been highly successful in parametrizing the conditions for onset of the instability, confirming that the nonlocal electrodynamics makes a significant difference between bulk [23] and film geometries [19, 24–27]. Numerical simulations of the full time evolution of the avalanches have produced dendritic flux patterns in excellent agreement with the experimental MOI results [26, 28]. The propagation of these avalanches is extremely fast—velocities up to 180 km s$^{-1}$ have been measured [29], and the process is driven by adiabatic heating [30]. During an avalanche the local temperature is expected to rise above $T_c$, thus bringing for a very short time interval the superconductor to the normal conducting state. In such cases, the process is governed by the interplay between supercurrents and Ohmic normal-state currents.

In this work, we consider the electrodynamics of normal and superconducting films in transverse applied magnetic field; see figure 1. The basic idea is that a wide range of physical problems in this geometry can be described by the same formalism based on the Maxwell equations, only by supplying a relation between electric field $E$ and sheet current $J$ to characterize the material. Thus, we will describe the formalism in detail, with particular focus on enforcement of the boundary conditions. Having described the formalism, we apply the solution method to various physical problems. As a first example, we calculate the remanent flux in a superconducting square, after the applied magnetic field has been increased to reach full penetration, and then decreased back to zero. Due to the nonlocal electrodynamics, the field and current distributions in the square are highly nontrivial. From the remanent state, we consider
the evolution of dendritic flux avalanches, which means that we must model the propagation of heat in the system, in addition to the electrodynamics. Our numerical solution is compared with a MOI experiment which maps the magnetic flux distribution in a NbN superconductor in descending magnetic field. As a separate problem, we consider the response of an infinite Ohmic sheet to a delta function source field. This problem is analytically solvable and the solution sheds light on the dynamics of Ohmic films, as well as the dynamics of dendritic flux avalanches, which is driven by a normal domain invading a superconducting phase. Finally, we consider a superconducting ring patterned with a regular array of antidots. This system is interesting due to the conflicting symmetries of the sample and the antidot array, but rather difficult to handle numerically due to the complicated sample layout. In total, all these problems demonstrate that our formalism is powerful and flexible, as it can be applied to a wide range of physical problems in the thin-film transverse geometry.

This paper is organized as follows. Section 2 describes the transverse geometry. Section 3 finds the remanent flux distribution in a square superconductor, and calculates also the analytical solution for the field and currents in a normal metal film subjected to delta function source field. Section 4 considers dendritic flux avalanches in the remanent state, both numerically and by a MOI experiment. Section 5 considers the dynamics of a superconducting ring patterned with antidots. Finally, section 6 provides the conclusion.

2. The transverse geometry

2.1. Connecting magnetic field and current distributions

A key element in solving magnetic flux dynamics problems in films placed in a transversely applied field, \( H_a \), both Ohmic and superconducting ones, is the relation between the distributions of electrical current and transverse magnetic field \( H_z(x, y) \) over the \((x, y)\)-plane defined by the film. To establish the formalism used in this work, we assume the film thickness to be much smaller than any length characterizing the patterns of flux and currents. The current density in
the film can then be expressed as
\[ j = J(x, y)\delta(z), \]
where \( J \) is the sheet current. It is convenient to introduce the local magnetization \( g = g(x, y) \) as
\[ J = \nabla \times \hat{z}g, \]
where \( \hat{z} \) is the unit vector transverse to the sample plane. The total magnetic moment of the film can then be expressed as
\[ m\hat{z} = \frac{1}{2} \int \mathbf{r} \times j(r) \, d^3r = \hat{z} \int g \, dx \, dy. \]
By neglecting the displacement field, the Ampère law becomes
\[ \nabla \times \mathbf{H} = (\nabla \times \hat{z}g) \delta(z), \]
and Fourier transforms along the Cartesian axes give
\begin{align*}
    i k_x H^z_x - i k_y H^z_y = & \quad i k_y H^x_y - i k_x H^y_x = i k_x g^{[2]}, \\
    i k_x H^z_x + i k_x H^x_x = & \quad -i k_y g^{[2]}, \\
    i k_x H^z_y - i k_y H^y_x = & \quad 0.
\end{align*}
Here \( H^{[3]} = H^{[3]}(k_x, k_y, k_z) \) is the three-dimensional Fourier transform of \( \mathbf{H} \) and \( g^{[2]} = g^{[2]}(k_x, k_y) \). Conservation of magnetic flux, \( \nabla \cdot \mathbf{H} = 0 \), yields
\[ ik_x H^z_x + ik_y H^y_y + ik_z H^z_y = 0, \]
so that
\[ H^z_x = \frac{ik_x ik_z}{k^2} H^z_y, \]
where \( k = \sqrt{k_x^2 + k_y^2} \). Thus, \( H_x \) is nonzero, and the same holds for \( H_y \), which is a general feature of films in the transverse geometry. Isolating \( H^z_y \) gives
\[ H^z_y = \frac{k^2}{k_x^2 + k_y^2} g^{[2]}, \]
and inverse Fourier transform in \( z \) direction results in the final expression
\[ H^{[2]}_z = \frac{k}{2} e^{-k|z|} g^{[2]}, \]
where \( H^{[2]}_z = H^{[2]}(k_x, k_y, z) \). For inversion, e.g. of magneto-optical images \([31–33]\) one often uses a finite \( z \) to account for a small gap between the sample and the field sensing, i.e. Faraday rotating layer. However, for the flux dynamics calculations in this work we only consider the expressions at \( z = 0 \).

The \( H_z \)-\( g \) relation will henceforth be denoted as the Biot–Savart law, and it can be written as \([34]\)
\[ H_z(x, y) = \hat{Q}[g(x, y)] \equiv \mathcal{F}^{-1} \left[ \frac{k}{2} \mathcal{F}[g(x, y)] \right], \]
where $\mathcal{F}$ and $\mathcal{F}^{-1}$ is forward and inverse Fourier transform, respectively. The inverse relation is equally simple,

$$g(x, y) = \hat{Q}^{-1} \left[ H_z(x, y) \right] \equiv \mathcal{F}^{-1} \left[ \frac{2}{k} \mathcal{F} \left[ H_z(x, y) \right] \right].$$  \hspace{1cm} (7)

The above equations are exact on an infinite sheet. For films having a finite area, they are good approximations for short wavelengths \cite{1}.

2.2. Iteration scheme

Consider a planar conducting film surrounded by vacuum, and with $H_z$ known inside the sample area defined by its boundary. Given the task to determine the local magnetization, $g$, the intuitive approach is to use (7). However, this fails to give the correct result unless $H_z$ is known over the entire plane. An approach allowing $g$ to be found correctly was invented by Brandt \cite{1, 35}, and is based on a matrix inversion scheme. The approach proved to work very well for simple geometries which can be represented by a fairly small number of discrete grid points. Later, the numerical performance of the matrix inversion was improved by using a congruent gradient method \cite{36, 37}.

An alternative approach is to try and extrapolate $H_z(x, y)$ to the outside area, and then apply (7). For an infinitely long strip, this can be done by symmetry considerations, as shown by Aranson et al. \cite{26}. In this work we consider far more general geometries, and will calculate $H_z$ making use of the fact that outside the sample one has $g = 0$. Our scheme is iterative, and as will be demonstrated, computationally efficient \cite{28}.

To describe our approach, it is convenient to define a function representing the projection on the sample,

$$S(x, y) = \begin{cases} 
1, & \text{inside the sample boundary}, \\ 
0, & \text{outside the sample boundary}. 
\end{cases}$$  \hspace{1cm} (8)

The corresponding projection on the outside region is $1 - S(x, y)$. For brevity, the argument $(x, y)$ is omitted in the next expressions. The iterations start by defining a trial function $H_z^{(i)}$, which has correct values inside the sample, i.e. $SH_z^{(i)} = SH_z$, and given by an initial guess for the field outside, $(1 - S)H_z^{(i)}$. The quantities to be determined by iterations are $(1 - S)H_z$ and $Sg$.

The local magnetization, the correct and anticipated one, is then expressed respectively as

$$g = \hat{Q}^{-1} [H_z], \quad g^{(i)} = \hat{Q}^{-1} [H_z^{(i)}].$$

Whereas $g$ is initially unknown, the $g^{(i)}$ can be evaluated. Since $\hat{Q}$ is linear one has

$$H_z = H_z^{(i)} + \hat{Q} [g - g^{(i)}]$$

or

$$H_z = H_z^{(i)} + \hat{Q} [(1 - S)(g - g^{(i)})] + \hat{Q} \left[ S(g - g^{(i)}) \right],$$

and using that $(1 - S)g = 0$, this may be written

$$H_z = H_z^{(i)} - \hat{Q} \left[ (1 - S)g^{(i)} \right] + \hat{Q} \left[ S(g - g^{(i)}) \right].$$  \hspace{1cm} (9)
Figure 2. An x-array of strips with thickness $d$, width $2w$ and center-to-center distance $2L$ placed in a transverse applied magnetic field.

As a first iterative step, we neglect the term in (9) containing the deviation $g - g^{(i)}$, and label the new approximation by $H_z^{(i+1)}$, i.e.

$$H_z^{(i+1)} = H_z^{(i)} + \Delta H_z^{(i)},$$

(10)

where

$$\Delta H_z^{(i)} = -(1 - S)(\hat{Q}[(1 - S)g^{(i)}] + C^{(i)}).$$

(11)

Here the constant $C^{(i)}$ compensates for the omitted term, and is given the value required by flux conservation

$$\int H_z^{(i+1)} \, dx \, dy = 0.$$  

(12)

The $H_z^{(i+1)}$ is an improved approximation to $H_z$, and we repeat the whole procedure $s$ times until $(1 - S)g^{(s)}$ becomes vanishingly small. In this case $g^{(s)}$ gives the correct magnetization distribution, and we have successfully inverted the Biot–Savart law.

2.3. Test case: array of superconducting strips

In order to illustrate the iteration scheme, the algorithm will first be applied to a reference case with known analytical solution. We consider a periodic arrangement of infinitely long superconducting strips in the Bean critical-state, where an exact solution was obtained by Mawatari [38]. The configuration is seen in figure 2, where three strips in an infinite array are shown. Each strip has width $2w$, thickness $d$ and center-to-center distance $2L$. Due to the magnetic field applied in the $z$-direction, the magnetic flux penetrates from both sides of the strips. For the strip centered at $x = 0$, the flux front position is at $|x| = a$, and the magnetic flux distribution is given by

$$H_z(x) = H_c \begin{cases} 0, & |x| < a, \\ \text{artanh}(1/|\varphi(x)|), & a < |x| < w, \\ \text{artanh}|\varphi(x)|, & w < |x| < L, \end{cases}$$

(13)

where $H_c = J_c/\pi$. The corresponding sheet current is

$$J_y(x) = J_c \begin{cases} -\frac{2}{\pi} \text{arctan} \varphi(x), & |x| < a, \\ -\text{sgn}(x), & a < |x| < w, \end{cases}$$

(14)

where the function $\varphi(x)$ is

$$\varphi(x) = \frac{\tan(\frac{\pi w}{2L})}{\tan(\frac{\pi w}{2L})} \sqrt{\frac{\tan^2(\frac{\pi w}{2L}) - \tan^2(\frac{\pi d}{2L})}{\tan^2(\frac{\pi d}{2L}) - \tan^2(\frac{\pi w}{2L})}}.$$  

(15)
Figure 3. The iterative scheme for inversion of the Biot–Savart law compared to Mawatari’s analytical result. For increasing number of iterations $i = 0, 1$ and $5$, the magnetic field $H_z$, local magnetization $g$ and sheet current $J_y$ are closer to the analytical results. At $i = 5$ they are almost identical.

The width of the fluxfree area, $2a$, shrinks with the increasing applied field according to

$$\sin \left( \frac{\pi a}{2L} \right) = \frac{\sin \left( \frac{\pi w}{2L} \right)}{\cosh \left( \frac{H_a}{H_c} \right)}. \quad (16)$$

Let us now assume that the magnetic field distribution, equation (13), is known over the area of the strip, $|x| < w$, and based only on that, set out to determine both the sheet current, $J$, and local magnetization, $g$. We use (10) and iterate over an area $2L \times 2L$, discretized on a $256 \times 256$ equidistant grid. The calculations were performed using $L = 1.5$ and $H_a = 0.5$ in units where $J_c = w = 1$. As initial guess we set $H_z(x) = \text{const.}$ in the area between the strips.

The results obtained after zero, one and five iterations, are presented in figure 3. In spite of a poor initial guess for the outside field, already after one iteration, the result is very much improved. The largest deviation is that significant currents flow in the region between the strips. However, after five iterations this unphysical feature is negligible, and the numerical and exact solutions are practically the same. Thus, we conclude that our iterative inversion scheme is very rapidly converging toward the exact solution in this nontrivial test case.

3. Flux dynamics

3.1. Superconducting films

Consider now the more general situation where a superconducting film of finite size is experiencing a time-varying transverse homogeneous applied magnetic field, $H_a(t)$. We want to calculate numerically the electrodynamics as the field is gradually changing. In such cases, electrical currents will be induced in the sample, setting up their own magnetic self-field. The total transverse field, $H_z$, has therefore two contributions

$$H_z = H_a + \hat{Q}[g], \quad (17)$$

where the last term represents the induced field (6). Taking the time derivative and inverting this equation, one gets

$$\dot{g} = \hat{Q}^{-1} \left[ \dot{H}_z - H_a \right]. \quad (18)$$
Outside the sample, $H_z$ is found by a boundary condition, as described in section 2.2. Inside the sample area, $H_z$ is found using the Faraday law, $\mu_0 H_z = -(\nabla \times E)_z$, which combined with a material law $E = \rho J/d$ gives

$$H_z = \nabla \cdot (\rho \nabla g)/\mu_0 d,$$

where the resistivity $\rho$ represents the material characteristics. The conventional material characteristic used to describe a superconductor in the slow dynamics, or flux creep regime, is a power law

$$\rho = \rho_0 \left( \frac{H_z}{H_{c2}} \right)^m \left( \frac{J}{J_c} \right)^{n-1},$$

where $\rho_0$ is a resistivity constant, $H_{c2}$ is the upper critical field and $J_c = dJ_c$ the critical sheet current. The exponent $m$ is typically small, while the creep exponent $n \gg 1$. For high-$T_c$ superconductors, e.g. YBa$_2$Cu$_3$O$_y$, one commonly finds $n = 10–70$ [39, 40], while for MgB$_2$ exponents as high as $n = 78$ were found at $T = 25$ K [41]. In conventional superconductors flux creep is not observed unless very close to $T_c$, so in simulations one may then set $n$ sufficiently large to make creep negligible.

In this work we present simulation results for both stable flux creep dynamics, and for the far more dramatic flux avalanche dynamics. We illustrate first the numerical scheme by applying it to the smooth dynamics when the applied field is ramped from zero and up to a value giving essentially full flux penetration, and then back again. This produces a remanent state which contains trapped flux, and is the state used in section 4 as starting point for simulations of avalanches.

To solve the dynamical equations numerically we convert them to dimensionless form, assuming that $J_c$ and $|\hat{H}_a|$ are constants. Based on the sample half-width $w$, and the parameter

$$J_0 \equiv J_c \left( \frac{d w \mu_0 |\hat{H}_a| q_{c2}}{\rho_0 J_c^{m+1}} \right)^{1/n},$$

we choose dimensionless quantities as $\tilde{Q} \equiv Q^{-1}/w, \tilde{t} \equiv t|\hat{H}_a|/J_0, \tilde{g} \equiv g/(w J_0)$ and $\tilde{H} \equiv H/J_0$. In these units the ramp rate satisfies $|d\hat{H}_a/d\tilde{t}| = 1$, and the only free parameters are the exponents $m$ and $n$. We will henceforth omit the tildes when writing the dimensionless quantities. The sample of size $2 \times 2$ is embedded in a $2.6 \times 2.6$ square which is discretized on a $512 \times 512$ equidistant grid. The results are obtained by solving (18) with constant creep exponent $n = 29$ and $m = 0$. The number of iterations in (10) is $i = 6$.

Shown in figure 4 (left) is the flux distribution and current stream line patterns after increasing the applied field to $H_z = 1$. The field along the sample edge is much higher, reaching values nearly twice as large close to the mid-point of the sides. The flux front reaches almost to the center of the sample forming a flux density pattern often observed in MOI experiments [5]. The current streamlines are in the flux-penetrated regions essentially equidistant, and display sharp turns at the diagonals, as typical for a square sample in the critical state [1]. A slight overall convexity of the streamline loops is due to the finite creep exponent.

The two panels on the right show the state after the applied field was ramped down to zero. In this remanent state the edge field is reversed. As seen in the current map below the regions of maximum current are now tongue-shaped extending from each side of the square. Here, the nearly equidistant stream lines represent current flow in opposite direction as compared to those in the left panel. Only in the central part of the sample is the $\mathbf{J}$ circulating the square in the
same direction as at maximum applied field. However, the magnitude $J$ is in a large central area far below $J_c$, and the current flows in a different pattern. The result is in good agreement with scanning Hall probe measurements [42], MOI and previous numerical simulations [43, 44].

We return to this remanent state, when reporting simulations of avalanche dynamics. Since the transient electromagnetic behavior during flux avalanches in superconductors involves rapid localized variations in the field taking place in normally conducting regions, we present next, as reference, a useful exact solution to a generic dynamical problem for an Ohmic film.

3.2. Ohmic films

When a uniform magnetic field is suddenly applied transverse to a normally conducting film, electrical currents will be induced everywhere in the specimen. This global character of the response has similarities to that of superconducting films. The case considered here, is a delta function source-field applied instantaneously to an infinite sheet of normal conductor, with
resistivity $\rho_0$. Let the applied field be described by

$$H_a = H_0 \delta_2(x, y) \Theta(t),$$

(22)

where $H_0$ is the field strength, $\delta_2$ is the two dimensional delta function and $\Theta$ is the Heaviside step function. The dynamical response is described by (18), combined with Ohm’s law, $E = \rho_0 \nabla g / d$. One then gets

$$\dot{g} = \hat{Q}^{-1} \left[ v_0 \nabla^2 g - \dot{H}_a \right],$$

(23)

where $\hat{Q}^{-1}$ is the inverse Biot–Savart operator (7) and $v_0 = \rho_0 / (d \mu_0)$ is a constant of dimension velocity. Fourier transforms yield

$$-i \omega \frac{k}{2} g^{[2+1]} = -v_0 k^2 g^{[2+1]} - H_0,$$

(24)

where $g^{[2+1]}$ is the Fourier transform of $g$ in two spatial dimensions plus time. Isolation of $g$ and transforming back to time domain for $t > 0$ gives

$$g^{[2]} = -H_0 \frac{2}{k} e^{-2 \omega k t}.$$  

(25)

This means that the eddy currents and magnetic fields decay with characteristic time

$$\tau = l / (4\pi v_0) = \mu_0 d l / (4\pi \rho_0),$$

(26)

where $l = 2\pi / k$ is the wavelength. Thus, the longest decay times are found for the largest wavelengths. Note that the characteristic time for films is shorter by a factor $d / l$ compared to the slowest decaying modes in bulk Ohmic samples [45]. Interestingly, (26) gives results in fairly close agreement with the numerical evaluation of relaxation times after a uniform field is abruptly applied to conducting strips and discs [12, 13]. This shows that the decay time is only weakly sensitive to the spatial profile of the applied field excitation as well as the shape of the Ohmic film.

Inverse Fourier transform in space of (25) yields the result

$$H_z = H_a - H_0 \frac{v_0 t}{\pi} \frac{2}{(r^2 + (2v_0 t)^2)^{3/2}}.$$  

(27)

At $t \to 0^+$, the self-field is proportional to a delta function, which means that it shields exactly the applied field. At all times, (27) conserves flux, since $\int d^2r H_z = 0$.

The corresponding decaying sheet current is given by

$$J_\psi = -H_0 \frac{r}{\pi} \frac{2}{(r^2 + (2v_0 t)^2)^{3/2}}.$$  

(28)

The sheet current has a maximum at

$$r_0 = \sqrt{2} v_0 t,$$

(29)

i.e. the peak moves with a constant velocity $\sqrt{2} v_0$, similar to the eddy current front in disc after a uniform magnetic field is instantly applied [13].

Shown in figure 5 are the spatial profiles of the self-field, $H_z - H_a$, and the shielding current, $J_\psi$, plotted at times $t = 0.01, 0.1$ and 1, in units where $H_0 = v_0 = 1$. In the beginning the self-field is focused near $x = 0$, and with time it decays and becomes increasingly uniform. The result shows that (23) produces a solution that is very different from that of a diffusion process. In particular, there is no well defined diffusion front, since both magnetic field and
Figure 5. An Ohmic film exposed to a delta function source-field applied at $t = 0$. At $t = 0$ the self-field $H_z - H_a$ shields the applied field completely, while at times 0.01, 0.1 and 1 the shielding is gradually reduced due to the decay of the shielding currents $J_\phi$.

currents decay algebraically as $J \sim 1/r^2$ and $H \sim 1/r^3$ at large $r$. This contrasts the heat kernel solution of the ordinary diffusion equation, which decays exponentially.

Although this calculation is exact only for an infinite film, the behavior of the shorter wavelengths should be reasonable approximations for finite normal domains.

4. Dendritic flux avalanches in superconductors

Dendritic flux avalanches appear in descending as well as ascending magnetic field. Since avalanches in descending field appear on a highly nontrivial background, it is interesting to study their properties. However, a numerical simulation of the full process, from initially zero-field-cooled state, to the reentrant stability at full penetration, and then back down, with the thermal feedback turned on, is computationally demanding. Therefore, we will here consider a simpler scheme, where the remanent state is prepared with the thermal feedback turned off, i.e. we assume that there are no avalanches, the temperature is everywhere $T = T_0$, and the flux and current distributions are as described in figure 4. From this background, we will explicitly trigger the dendritic flux avalanche by a heat pulse near the edge, and consider its development.

We will in this section describe the equations governing the flow of heat, the solution method, the units and how to rescale the previous result for the remanent state to these units. We will consider the time evolution of dendritic flux avalanches nucleated at two different locations. For comparison, we show the flux distribution of a superconductor in descending field, mapped by the MOI method. Videos showing the time evolution of the simulated avalanches are provided as supplementary material (available at stacks.iop.org/NJP/15/093001/mmedia).

4.1. Preparation of the pre-avalanche state

Due to motion of vortices there is heat dissipation in type-II superconductors experiencing a varying external magnetic field. Since many of the material parameters, most notably $J_c$ and $n$, depend on temperature, the dissipation will interfere with the electrodynamics. Thus, in order to get a complete description of the dynamics it is necessary to model, in addition to the electrodynamics, also the propagation of the produced heat.
Consider a superconducting film in thermal contact with a substrate of constant temperature \( T_0 \). The propagation of heat can then be described by the equation

\[
e\tilde{T} = \kappa \nabla^2 T - h (T - T_0) / d + J E / d,
\]

(30)

where \( c \) is the specific heat, \( \kappa \) is the lateral thermal conductivity, \( h \) is the coefficient of heat transfer to the substrate and the last term represents the Joule heating.

To transform (30) into a dimensionless form, one needs to decide on convenient scales for normalization. The most difficult scale to decide is the time scale, since our problem is composite, with physical processes at many different time scales. Under the assumption that a dendritic flux avalanches mainly propagates due to a domain in the normal state invading a superconducting domain, it is natural to chose a time scale appropriate for the decay of normal currents during the propagation of the dendritic flux avalanches, the rate of change of the applied field is typically very small in comparison, i.e. \( d\tilde{H}_n / d\tilde{t} \ll 1 \).

The heat propagation equation then becomes

\[
d\tilde{T} / d\tilde{t} = a \tilde{\nabla}^2 \tilde{T} - \beta (\tilde{T} - \tilde{T}_0) + \gamma \tilde{\gamma} \tilde{J} \tilde{E}.
\]

(31)

Here \( \alpha \) is dimensionless heat conductance, \( \beta \) is dimensionless constant for heat transfer to the substrate and \( \gamma \) is a Joule heating parameter. These constant parameters are defined as

\[
\alpha = \mu_0 w \kappa / \rho_0 c, \quad \beta = \mu_0 w h / \rho_0 c, \quad \gamma = \mu_0 w d j_{c,0}^2 / T_c c,
\]

(32)

where the material parameters at the right-hand-sides are evaluated at \( T_c \). The temperature-dependence of \( \gamma \) is taken as \( \tilde{\gamma}(T) = c(T_c) / c(T) \). In this work only the phonon contribution to \( c \), giving \( \tilde{\gamma} = \tilde{T}^{-1} \) at low temperatures, is taken into account. We have also assumed that the fractions \( \kappa / c \) and \( h / c \) are temperature-independent.

Henceforth we will skip the tildes when reporting the results in dimensionless units.

In order to simulate the thermomagnetic instabilities one must specify temperature dependences of \( J_c \) and \( n \) in addition to the thermal parameters \( \alpha \), \( \beta \) and \( \gamma \). We let

\[
J_c = J_{c,0} (1 - T), \quad n = n_0 / T.
\]

(33)

The resistivity is

\[
\rho = \begin{cases} 
1, & T \geq 1 \text{ or } J \geq J_c, \\
(J / J_c)^{n-1}, & T < 1 \text{ and } J < J_c.
\end{cases}
\]

(34)

Equation (34) describes a flux creep regime at \( J < J_c \) and \( T < 1 \), normal resistivity at \( T > 1 \), and a high-resistivity flux flow regime at \( J > J_c \). The latter implies that we have taken into account the flux flow instability [46, 47]. This instability, which must not be confused with the thermomagnetic instability, makes the flux flow nonlinear at high electric fields. When the vortex velocity is higher than a critical value, \( v^* \), the resistivity jumps from the usual flux resistive...
\[ \rho_0 H_{c2} \] to the much higher value \( \rho_0 \). In (34), we have assumed that inside the avalanche, the flux motion satisfies \( v > v^* \), wherever \( J > J_c \).

The simulation of the evolution of dendritic flux avalanches will be based on the remanent state of figure 4. It must then be transformed from units where \( \dot{H}_a = 1 \) to units with \( \dot{H}_a \ll 1 \).

The relevant conversion factors are

\[
\begin{align*}
    & u \equiv J_c \left( \frac{\dot{H}_a}{J_c} \right)^{\frac{1}{n}}, \\
    & v \equiv u / \dot{H}_a,
\end{align*}
\]

(35)

The physical quantities will then transform as \( g \rightarrow ug, J \rightarrow uJ, H \rightarrow uH, t \rightarrow vt \) and \( E \rightarrow uE/v \).

In the runs, the dimensionless parameters that characterize the thermal properties of the sample, equation (32), are selected as \( \alpha = 2 \times 10^{-5}, \beta = 0.05, \gamma = 10 \). For the ramp rate and substrate temperature, we chose \( \dot{H}_a = 10^{-10} \) and \( T_0 = 0.2 \). This gives \( J_c = 0.8 \) and \( n = 100 \) when \( n_0 = 20 \). The conversions factors become \( u = 0.64 \) and \( v = 8 \times 10^9 \).

The spatial disorder usually present in superconducting films manifests itself in a nonuniform \( J_{c0} \). Hence, a random disorder is added to model by assigning each grid point with \( J_{c0} \rightarrow 1 + \Delta(1 - r/2) \), where \( \Delta = 0.05 \) and \( r \in (0, 1) \) are random numbers.

4.2. Symmetric nucleation

Based on the remanent state, an avalanche is nucleated centrally at one side of the sample by assigning \( T = 1.5 \) in a small area close to the edge. Figure 6 shows \( H_z, J \) and \( T \) at times \( t = 1, 5 \) and 40 after the nucleation.

At \( t = 1 \) (left column of figure 6) only the critical state region is affected, and the avalanche is mainly visible in \( H_z \) and \( T \) as a long, thin filament with some tendency of branching. Some of the flux is negative, which means that the avalanche partly consists of positive flux leaving, partly of negative flux entering the sample. The heating is significant, with most of the avalanche already heated above the critical temperature. Yet, the tip is still superconducting, in a flux-flow state with high resistivity. The effect on the sheet current \( J \) is less visible, although the value drops locally inside the avalanche. As typical for the remanent state, the direction of the \( J \) along the edge is such that it favors positive flux leaving and negative flux entering the sample.

At \( t = 5 \) (middle column) the avalanche spreads out into the inner parts of the sample. At this stage the avalanche prefers to invade the regions with highest flux density. The explanation of this behavior is in the sheet current pattern, where the branch tips are seen to propagate transverse to the current stream lines, i.e. in the direction of the Lorentz forces density \( \mathbf{F}_L = \mu_0 \mathbf{H}_c \mathbf{z} \times \mathbf{J} \). At the same time, due to the nonlocality of the equations, the propagating avalanche distorts the current density in a large portion of the sample.

At \( t = 40 \) (right column) the avalanche has essentially reached its largest extent, and due to the efficient heat removal to substrate, the branches are now colder. Because of the symmetric nucleation, the avalanche is almost symmetric, but not entirely, since the state prior to the avalanche was seeded with randomly distributed disorder.

The avalanche is large and destructive as it affects the distribution of flux and currents in the entire sample. Another most dramatic effect is the strong change of the critical state region around the edge. Before the avalanche took place, the state was just as described by the critical state model, with constant current density and stream lines with almost equal spacing starting from the edge. After the avalanche the critical state has vanished completely, leaving a current density which is less than the half of the original value and stream lines that are no
longer parallel. This means that the consequences are a lot more severe for the avalanches in the remanent state than in ascending field, where the critical state is destroyed only in the vicinity of the avalanche [30].

Worth noticing is also that at \( t = 40 \), there are small, embryonic avalanches appearing close to the edge at both sides of the large avalanche. However, due to the above mentioned destruction of the critical state, these are unable to develop into full avalanches, and therefore remain small.

4.3. Off-center nucleation

Here we investigate how the evolution of dendritic avalanches depends on the location where it is initiated. We explore this by nucleating an avalanche away from the center of the side of the square. We use the same remanent state and disorder configuration as for the symmetrically nucleated avalanche in figure 6.

The results of such an asymmetrically nucleated avalanche is shown in figure 7, with \( H_z \), \( J \) and \( T \) obtained at \( t = 1, 5 \) and 40. The avalanche is nucleated close to the upper left corner,
Figure 7. The development of an off-center nucleated avalanche showing \( H_z \), \( J \) and \( T \) at times 1, 5 and 40 after the nucleation. The vertical line in the upper left panel defines the \( y \)-axis viewed in figure 8.

and spreads out and fills nearly the whole inner part of the sample. The size, shape and time evolution of the avalanche shows much resemblance with the avalanche in figure 6, but the symmetry of the final state is entirely different. The final state looks like a loop also in this case, but it closes on the bottom right corner.

For the off-center triggered avalanche, all the main features discussed for the centrally triggered avalanche are present: the enormous size, the extensive spreading into the regions with highest flux density, the negative flux inside the avalanche, the destruction of the critical state and finally the appearance of embryonic avalanches at the edge.

Some profiles of \( H_z \), \( J \) and \( T \) along the \( y \)-axis (vertical line through the center of the square) at times 1, 5 and 40 are shown in figure 8. At \( t = 1 \) all profiles are as expected for the remanent state in the critical state model. In \( H_z(y) \) at \( t = 5 \) one sees the finger-like structures penetrating the places where the flux density was highest. The fingers consist of positive flux, while at \( t = 40 \) there is also significant amounts of negative flux in the avalanche. The overall
Figure 8. The $H_z$, $J_x$ and $T$ profiles along the y-axis at $t = 1, 5, 40$, for the off-center nucleated avalanche in figure 7.

$|H_z(y)|$ after the avalanche, both inside and outside, is much closer the zero than the state prior to the avalanche. The $J_x(y)$ profiles are complex as the currents of the fingering structures go in opposite directions on each side of the fingers. More than anything, the $J_x(y)$ shows that after the avalanche event, the critical state has vanished completely. Moreover, there is no clearly preferred direction of the current. For example, one sees that close to the edge there is a thin layer with reversed current direction. The $T$ profiles at $t = 5$ shows individual hot branches with temperatures just below $T_c$. At $t = 40$ it is no longer possible to distinguish the different branches as the thermal diffusion has smeared the temperature profiles.

4.4. Validity of the model

The macroscopic model applied for simulation of dendritic flux avalanches in this work has previously been shown to work quantitatively for superconducting MgB$_2$ [30]. Quantitative applicability of the model to other materials may, however, pose several questions. First, we
have assumed that the temperatures of electrons and phonons are the same. In materials with high normal resistivity, such as NbN, this assumption will not necessarily hold because of the fast decay of normal currents. Indeed, using the estimate from section 3.2, \( \tau = \mu_0 dl/(4\pi \rho_0) \), for the decay time of a mode of size \( l \), with \( \rho_0 = 10^{-6} \Omega \text{m} \), \( d = 100 \text{nm} \) and \( l = 1 \text{mm} \), one gets \( \tau = 10^{-11} \text{s} \). This is shorter than the electron energy relaxation time in NbN [48]. The second issue is that the avalanches are very fast. As follows from section 3.2 and the simulations of sections 4.2 and 4.3, the speed of the avalanche front was found to be of the order of \( v_0 = \rho_0/(d \mu_0) \). With the above numbers for NbN, we get \( v_0 = 8 \times 10^6 \text{m s}^{-1} \), which exceeds the speed of sound, and even the Fermi velocity. This fact should, however, not destroy the validity of the model since a front motion is not related to the physical motion of electrons or phonons. Instead the front moves by folding of flux lines through the vacuum at the sides of the film (see figure 1). Therefore, \( v_0 \) is a genuine characteristic of nonlocal electrodynamics in thin films. The third point is that we have neglected the effects of finite film thickness. To improve this one has to modify (4), preferably also with the finite London penetration depth, if the film is superconducting. Fourth question is related to the validity of the nonretarded power law \( E-J \) curve (34) for description of fast processes, as it is usually associated with the rather slow thermally activated hopping of vortices [49]. Extension of the model to take into account the retardation at a macroscopic level is a challenging task, which will not be addressed in this work.

### 4.5. Magneto-optical imaging of avalanches

In order to validate the correctness of the numerical solution of the dendritic flux avalanches in the remanent state, MOI experiments were performed. The sample was a 180 nm thick NbN superconducting film shaped as a square of sides 5.35 mm. Placed on top of the sample was an in-plane magnetization ferrite garnet film used as Faraday-rotation sensor [50]. Since the Faraday rotation increases monotonously with the perpendicular component of magnetic field, one can by polarized light microscopy create a map of the magnetic field distribution above the film [31].

The sample was initially zero-field-cooled to 4 K and magnetic field was applied perpendicular to the film. During the ascending field ramp, there were many avalanches, but due to the reentrant stability in high fields, the full penetration state at 17 mT was critical state like [20]. In descending field, the flux dynamics was for a long time smooth and at 10.5 mT the flux distribution was as shown in the small image in figure 9. Then, suddenly, a large avalanche stroke, and in a short time, it entered a large portion of the sample. This large avalanche, seen in the main image of figure 9, is typical for avalanches in descending field, near the avalanche threshold temperature [16].

Although the avalanche did not strike exactly in the remanent state it is close enough to be used in a qualitative comparison with the simulation. First we note that the avalanche has a clear similarity to the simulated flux avalanche in figure 7, as it avoids the critical state region close to the edges and instead it invades the region with highest magnetic flux density. The size and extent of the avalanche is also similar. The majority of branches are dark meaning that the flux density is low. Some of the branches are white. In this case it is not clear if this means negative flux, as was reported in the simulations, or positive flux, since the image only shows the absolute value of \( H_z \). One more detail worth noticing, is the appearance of embryonic avalanches at the edge of the sample, just as predicted by the numerical simulations.
The main discrepancy between the flux distribution of the simulation and the magneto-optical experiment is the width of the branches. In the experiment they are much more narrow than in the simulation. This is an indication that the NbN film has lower value of the effective heat diffusion parameter $\alpha$, given in (32), than what was used in the simulation. However, due to the limited spatial resolution one cannot run the simulations with smaller values of $\alpha$ without at the same time increasing the number of grid points.

5. Film with antidots

The formalism described in section 2 for modeling the dynamics of thin-film superconductors in transverse field, is valid only for simply connected samples. We will now extend the formalism to multiply connected samples. This gives us the opportunity to study also the flux dynamics of superconducting films with antidots (nonconducting holes). This is of interest since—due to the nonlocal electrodynamics—the presence of antidots may strongly influence the distribution of flux and current in the films. For example, it has been reported that patterning with regular arrays of antidots makes the magnetic flux penetration anisotropic [8, 10]. Currently, there are only few numerical simulation works that has considered the critical state flux penetration in
samples patterned with antidots [9, 11, 51–54]. In order to improve the theoretical knowledge on the field, we will here consider the numerically challenging sample configuration of a superconducting ring patterned with a square array of disc-shaped antidots.

Let us first consider the boundary conditions. When the film contains holes of any shape and number, their presence can be implemented by an iterative scheme similar to that described in section 2.2. For each hole, labeled \( \alpha = 1, \ldots, N \), we then define the hole projection

\[
h_\alpha(x, y) = \begin{cases} 
1, & \text{inside hole } \alpha, \\
0, & \text{outside hole } \alpha.
\end{cases}
\]  

(36)

Equation (10) now becomes

\[
H_z^{(i+1)} = H_z^{(i)} + \Delta H_z^{(i)} + \sum_\alpha \Delta H_{z,\alpha}^{(i)},
\]  

(37)

where

\[
\Delta H_{z,\alpha}^{(i)} = -h_\alpha(\hat{Q}_\alpha[h_\alpha g^{(i)}] + C^{(i)}_\alpha),
\]  

(38)

which allows \( H_z \) in each hole to be reconstructed. The constants \( C^{(i)}_\alpha \) are fixed by the flux conservation condition

\[
\int \Delta H_{z,\alpha}^{(i+1)} \, dx \, dy = 0.
\]  

(39)

The operator \( \hat{Q}_\alpha \) can be any implementation of the forward Biot–Savart law. In general, it is beneficial to use different implementations for large and small holes. For large holes, the best is to let \( \hat{Q}_\alpha = \hat{Q} \), i.e. the full Biot–Savart law (6). The drawback of this approach is that it runs over all grid points. The advantage is that the linear operator \( \hat{Q}_\alpha \) can be moved outside the sum in (38) when there are more than one large hole. For small holes one can use an implementation of \( \hat{Q}_\alpha \) which for each hole only loops over the grid points in the hole. For convergence of the procedure the input to the operator \( \hat{Q}_\alpha \) should first be shifted to minimize contributions from the edge of the hole. This will reduce the damaging effect of the sharp cut made by \( h_\alpha \).

Let us consider the flux penetration in a superconducting ring with antidots patterned in a square grid. This layout allows us to illustrate the consequences of electromagnetic nonlocality and nontrivial dynamics given the conflicting symmetries of sample and the array of antidots. In units where the outer radius is \( R = 1 \) and \( H_a = 1 \) (same as the remanent state of section 3.1), the inner radius is 0.8, and the antidots, 385 in total, have radii \( a = 0.013 \). The center-to-center distances of the antidots are \( 4a \). In order to apply the boundary conditions, the ring is embedded in a square of size \( L_x = L_y = 1.3 \), which is discretized on a 1024 \( \times \) 1024 equidistant grid.

The left panel of figure 10 shows the flux distribution at \( H_a = 0.2 \) when flux has fully penetrated the ring, starting to fill the central hole with flux. The outer edge is white indicating high flux density and the inner edge is dark indicating negative flux, as typical for the ring geometry [6]. This means that the currents flow in a clockwise direction everywhere in the ring, contrary to a strip where currents flow in both directions. The local flux distribution inside the sample is much distorted due to the presence of the antidots. The current stream lines has to bend around the antidots and this induces a large amount of flux in the antidots. The flux is negative toward the outer edge and positive on the other side of the antidot. For the holes closest to the inner edge of the ring the situation is opposite. This means that the inner edge to large extent behaves like an outer edge subjected to a negative applied field.
Figure 10. The flux and currents distribution in a ring with small round antidots arranged in a rectangular pattern. The left image shows $H_z$ in half of the sample, the central panels show close-up views of $H_z$ at 45° and 90° orientation, and the right panels show the corresponding $J$.

The four right panels show close-up views of $H_z$ and $J$ around 45° and 90° direction. The $J$-maps show that there are connected critical state region with $J \approx 1$ extending from the outside to the inner edge of the ring. The critical state connected regions follow the symmetry of the antidot lattice and these act like channels for easy flux penetration [11, 52]. Hence, the antidot lattice makes the flux penetration anisotropic, in good agreement with previous magneto-optical experiments on superconducting discs patterned with antidots [8, 10].

Between the antidots there are places where $J < 1$. This is a feature that cannot be predicted by the Bean model and it shows that it is necessary to solve the time-dependent equations to get a correct description of the state. These sub-critical pockets may be of technological relevance because they imply that sample patterned with periodic antidot arrays has better shielding properties for local magnetic fields than unpatterned samples.

6. Conclusions

The macroscopic electrodynamics of thin films, either superconducting or Ohmic, in transverse applied field can be modeled by the Maxwell equations. The formalism is capable of handling a wide range of physical systems, where the material-specific properties are introduced as an $E$–$J$ relation, which is linear for Ohmic conductors, nonlinear for superconductors. A challenging point in the formalism is to calculate the currents for a known distribution of the magnetic field. We solve this problem by a hybrid real space—Fourier space iterative scheme, which is both computationally efficient and is able to handle also samples with nonsymmetric boundary.
When magnetic field is increased to reach full flux penetration and then decreased to zero, superconductors with strong flux pinning experience that a large amount of remanent flux is trapped inside the specimen. Both the distributions of current and magnetic field in this remanent state are highly nontrivial, as we showed by a numerical simulation on a film with square shape. In order to consider how dendritic flux avalanches evolve on the background of the remanent state, we developed the formalism for rescaling solutions and for calculating the flow of heat. The dendritic flux avalanche in the remanent state was found to develop as an irregular branching structure that enters the inner parts of the sample. The avalanche consisted partly of positive flux leaving the sample, partly of negative flux entering. It was found to be more destructive than avalanches in ascending field since, after the avalanche, the critical state had vanished completely from the entire film. The spatial extent of the avalanches was sensitive to the nucleation position, but the size and overall consequences were not. A MOI experiment on dendritic flux avalanche in descending field in a NbN film showed similar looking gigantic flux avalanches and supported the findings of the simulations.

Very few problems related to the nonlocal electrodynamics of thin films are analytically solvable. An exception is the response of an infinite Ohmic film to a delta function source field, turned on instantly. We calculated this solution, both in Fourier and real space, and the solution gave much insight into the behavior of Ohmic films or Ohmic domains in transverse field. We found that, in Fourier space, the mode of wavelength $l$ decays with characteristic time $\mu_0 dl/(4\pi \rho_0)$. The solution in real space showed that there was no well-defined front of propagation, since both current and magnetic self-field decreased algebraically far from the source. Yet, the current had a maximum moving away from the source with constant velocity $\sqrt{2} \rho_0/(d \mu_0)$.

Finally, we generalized the numerical simulation formalism from simply connected to multiply connected geometry, i.e. we allow the samples to contain nonconducting holes. Thereupon, we consider the magnetic flux penetration in a superconducting ring with antidots (small holes) distributed in a square array. The magnetic flux distribution was locally much perturbed by the antidots, and also the large scale flux distribution was modified, as it became anisotropic when the magnetic flux was guided along the directions of the antidot array. Between the antidots there were localized regions with low flux traffic and $J < J_c$. This is contrary to the situation in simply connected samples, where the regions with $J < J_c$ usually form large connected domains. The current distribution inside the ring patterned with antidots was thus highly nontrivial, even in the critical state.

In summary, we have shown that a wide range of apparently different phenomena related to the electrodynamics of superconducting and Ohmic films in transverse field can be described by one formalism based on the Maxwell equations and material-specific $E-J$ relations.

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Appendix

Here we give some hints and tricks for the implementation of the numerical scheme.

Both the thermal diffusion equation and the electrodynamics are discretized on an equidistant rectangle of size $2L_x \times 2L_y$ with points $x_i = (2i - N_x + 1)L_x/N_x$ and
\( y_j = (2j - N_y + 1)L_y/N_y \) where \( i = 0, \ldots, N_x - 1 \) and \( j = 0, \ldots, N_y - 1 \). The discrete wave vectors that are used in the fast Fourier transforms are \( k_{x,p} = p\pi/L_x \) and \( k_{y,q} = q\pi/L_y \) for \( p = -N_x/2, \ldots, N_x/2 - 1 \) and \( q = -N_y/2, \ldots, N_y/2 - 1 \) and \( k_{pq} = \sqrt{(k_{x,p})^2 + (k_{y,q})^2} \). Before the wave vectors can be used in the direct products of equations (6) and (7) the Brillouin zones must be rearranged to ensure that the product satisfies the symmetry conditions \( \chi_{m,n} = \chi_{N_x - m,n} \) and \( \chi_{m,N_y - n} \), which are valid for the Fourier component \( \chi \) of any real function. This means that the Fourier transform can be optimized by keeping only half the Fourier components and acquiring the rest by symmetry considerations.

The diffusion equation (31) tends to be numerically unstable when solved forward in time. Thus we solve it by a forward–backward average scheme. Let \( T(t) \rightarrow (T^{(n+1)} - T^{(n)})/\Delta t_n \) and \( T(t) \rightarrow (T^{(n+1)} + T^{(n)})/2 \), where \( T^{(n)} = \mathcal{F} \{ T(t_n) \} \), \( t_n \) is the discrete time, and \( \Delta t_n = t_{n+1} - t_n \). Inserting this into (31) and isolating \( T^{(n+1)} \) gives

\[
T^{(n+1)} = \frac{1 - (\alpha k^2 + \beta)\Delta t_n/2}{1 + (\alpha k^2 + \beta)\Delta t_n/2} T^{(n)} + \mathcal{F} \left\{ \gamma \tilde{r} J \tilde{E} + \beta T_0 \right\}/\Delta t_n.
\] (A.1)

This equation is finite in both limits \( k^2 \rightarrow 0 \) and \( k^2 \rightarrow \infty \), contrary to a forward-in-time integration scheme, \( T(t) \rightarrow T^{(n)} \), which diverges as \( k^2 \rightarrow \infty \).

Due to the nonlinearity, (18) must be solved forward in time, for example using the Runge–Kutta method. It is essential to use a variable time step, \( \Delta t \propto 1/E_{\text{max}} \), where \( E_{\text{max}} \) is the global maximum value of the electrical field [1]. The nonlocality of the equations implies that there is only one global time step, selected by considering the most pronounced flux traffic.

A delicate point in the numerical simulation scheme is the execution of the spatial derivatives in (19). This work applies a finite difference randomly alternating between \( (f(x_{i+1}) - f(x_i))/(x_{i+1} - x_i) \) and \( (f(x_i) - f(x_{i-1}))/(x_i - x_{i-1}) \). This produces stable results and gives no systematic error.

The inverse Biot–Savart law, equation (7), is divergent at \( k_{00} = 0 \). This reflects the fact that \( k_{00} \) describes a spatially constant mode, while \( g \) is only defined up to a constant by \( J = \nabla \times \tilde{z} g \). The constant is fixed by the requirement that the magnetic moment of the vacuum is zero. Hence, we assign \( k_{00} = 1 \) to avoid the singularity, then shift the output to satisfy \( \int d^2 r (1 - S) g = 0 \).

One threat to the convergence of the iterative scheme of equation (10) is the discontinuity of the projection \( 1 - S \). A counter-measure is to smoothen the output of \( \tilde{Q} \) by a multiplication by a Gaussian in Fourier space,

\[
\tilde{Q} \{ \mathcal{F}^* \{ g(r) \} \} = \mathcal{F}^{-1} \left[ \frac{k^2}{2} \mathcal{F}^* \{ g(r) \} \exp \left( -\frac{1}{2} \sigma^2 k^2 \right) \right].
\] (A.2)

In real space, this implies a convolution with a Gaussian

\[
\Phi_\sigma (r) = \frac{1}{2\pi \sigma^2} \exp \left( -\frac{1}{2} \left( \frac{r}{\sigma} \right)^2 \right),
\] (A.3)
i.e. the result is an interpolation with a neighborhood of size \( \sigma \). It is reasonable to let \( \sigma \) be a small number of order the grid size \( \sigma \sim 2a/N_x \). Note that \( \lim_{\sigma \to 0} \Phi_\sigma = \delta(x)\delta(y) \). The same Gaussian smoothing should also be applied to \( \tilde{Q}^{-1} \).

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