EMERGENCE OF DISSIPATIVE STRUCTURES IN CURRENT-CARRYING SUPERCONDUCTING WIRES

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We discuss the emergence of a spontaneous temperature and critical current spatial modulation in current-carrying high-temperature superconducting wire. The modulation of the critical current along the wire on a scale of 3-10 mm forces a fraction of the transport current to crisscross the resistive interface between the superconducting film and normal metal stabilizer attached to it. This generates additional heat that allows such structure to be self-sustainable. Stability and the conditions for experimental observation of this phenomenon are also discussed.
Emergence of dissipative structures in current-carrying superconducting wires

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We discuss the emergence of a spontaneous temperature and critical current spatial modulation in current-carrying high-temperature superconducting wire. The modulation of the critical current along the wire on a scale of 3–10 mm forces a fraction of the transport current to crisscross the resistive interface between the superconducting film and normal metal stabilizer attached to it. This generates additional heat that allows such a structure to be self-sustainable. Stability and the conditions for experimental observation of this phenomenon are also discussed.

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I. INTRODUCTION

Propagation of electric current through a superconducting substance is an inherently unstable process. If a small section of the superconductor turns normal, the heat generated by the current may lead to a thermal runaway process (quench). In practical (stabilized) superconducting wires a normal conductor (stabilizer) is electrically and thermally coupled to the superconducting material. This allows the wire to recover from accidental temperature perturbations or, if stabilization fails, to quench without irreparable damage [1]. Thus, a current-carrying stabilized superconducting wire is a bistable system with two spatially uniform stable modes of operation: one is superconducting—low temperature and low (practically zero) dissipation, the other is normal—high temperature (greater than the critical temperature) and high dissipation. A transition from superconducting to normal mode initiated by a local temperature perturbation leads to a normal zone propagation (NZP) characterized by a certain speed.

Here we will discuss the transition from superconducting to normal mode of operation in the state-of-the-art YBa2Cu3O7-δ (YBCO) coated conductors [2,3]. The main advantage of YBCO coated conductors over conventional low temperature superconducting wires—high operating temperature (65–77 K)—has an undesirable flip side: their heat capacity is high in comparison with that of low- Tc superconducting wires. As the result, the normal zone propagates slowly which significantly complicates protection of the devices, such as magnets or cables, from quench induced damage. We have investigated a possibility to increase the NZP speed by inserting a thin resistive layer (interface) between the superconducting film and the stabilizer. There is always a very thin (a fraction of a micron) layer of material between the YBCO and copper that accounts for the resistance to the current exchange [4,5]. Conventional wisdom is that the interface resistance has to be as low as possible. If desired, as our findings suggest, it can be readily increased by various means. We have shown that the NZP speed can be substantially increased by increasing the interface resistance. This is the result of the greater amount of heat generated in the interface during current transfer from superconductor to the stabilizer [6]. Similar conclusions have been drawn in a large body of work, mostly theory, devoted to the effects of interfacial resistance on NZP in conventional superconductors [7–9].

The subject of this paper is a finding that when the interface resistance exceeds a certain threshold, the conventional scenario of transition between the superconducting and normal modes of operation breaks down and a current-carrying superconducting wire may exhibit a much more complex behavior than it is commonly expected. In addition to two uniform states—superconducting and normal—there is also an anomalous nonuniform, stable mode of operation characterized by a spontaneously developing pattern of spatial temperature modulation along the length of the wire with a peak temperature below the critical temperature Tc of the superconductor. The temperature variation modulates the critical current density, forming the static temperature and critical current density ripples (T ripples or Jc ripples). This is not a mesoscopic, but a macroscopic phenomenon, which can be classified as a dissipative structure—a result of the tendency for the spatially uniform physical systems driven away from thermal equilibrium to break the translation symmetry and form steady macroscopic patterns, e.g., sand ripples [10,11], Taylor-Couette flow, thermal convection, oscillatory chemical reactions, etc. [12]. The spatial scale of modulation is determined by the thermal diffusion length and in the case of coated conductors it is on the order of 0.3–1 cm, much greater than the magnetic-field penetration or coherence lengths.

II. PLANAR MODEL

Coated conductors [2,3] are manufactured in the form of a tape in which the superconducting YBCO film of about 1 μm thick is deposited on a buffered flexible metal substrate (e.g., Ni-W alloy, Hastelloy or stainless steel). A copper stabilizer is either soldered or electroplated on top of the YBCO film, Fig. 1. The typical width of such a tapelike wire is 4 mm, the thickness, about evenly divided between the substrate and stabilizer, is close to 100 μm and continuous pieces with uniform critical current density are manufactured in lengths over 100 m and up to 1 km.
The temperature gradient across the thickness of the stabilizer is necessary to transport the heat generated in the substrate itself is negligible when it comes to the analysis of the effects of the interfacial resistance that introduces strong nonlinearity into the partial differential equations describing NZP.

The reduction of 3D equations of heat conduction in a thin tape like composite wire to a 2D (planar) or 1D (linear) model is possible if the variation in temperature across the thickness of the wire is negligible in comparison with its variation along the wire. The typical value of the current when it comes to the redistribution of thermal energy and equilibration of temperatures presented above have shown that in coated conductors the redistribution of thermal energy and equilibration of temperature in the z direction is much faster than the heat propagation along the \( \{x,y\} \) plane, the two-dimensional equation of heat conduction can be obtained straightforwardly from energy conservation. The energy balance in a cylindrical volume of height \( d_1 + d_2 \) and arbitrary cross section in the \( \{x,y\} \) plane leads to the following equation:

\[
\frac{\partial U}{\partial t} + \nabla \cdot \mathbf{j}_Q = -j_{Q_1} z = d_1 - j_{Q_2} z = -d_2 + Q.
\]

Here \( U \) is the internal energy of the conductor per unit of its surface area, and

\[
\frac{\partial U}{\partial t} = \frac{\partial U}{\partial t} = C \frac{\partial T}{\partial t},
\]

where

\[
C = C_1 d_1 + C_2 d_2
\]

is the combined specific heat of the conductor. The contributions of the YBCO film as well as that of buffer and the interface to the thermal mass of the conductor are negligible in comparison with that of the stabilizer and the substrate.

The in-plane heat flux is defined as

\[
\mathbf{j}_Q = -K \nabla T.
\]
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\[ K = K_1 d_1 + K_2 d_2 \]  

(9)
is the effective in-plane thermal conductivity of the conductor. The heat flux from both top and bottom surfaces in the right-hand side of Eq. (5), we will take in the Fourier form

\[ j_{Q, z= \pm d_1} = K_0 (T - T_0), \]

\[ j_{Q, z= \pm d_2} = K_0 (T - T_0). \]

(10)

Here \( K_0 \) is the heat transfer coefficient across the insulation on the surface of the wire and \( T_0 \) is the ambient temperature which, in the absence of losses, is the operating temperature. In the situations when the conductor is cooled with liquid coolant, the thermal flux from the surface has substantially more complex temperature dependence [4,8]. But here we are interested in the effect of the interfacial resistance, so it makes sense to consider all other contributing factors in their simplest form. The areal density of the internal heat sources in Eq. (5),

\[ Q = \int_{-d_2}^{d_1} q(z) dz, \]

(11)
is the sum of all internal heat sources. Thus, the 2D (in-plane) heat conduction equations for the coated conductor takes form

\[ C \frac{\partial T}{\partial t} - \nabla (K \nabla T) = Q - 2K_0 (T - T_0). \]

(12)

The redistribution of current between the superconducting film and stabilizer is determined by the condition of charge conservation,

\[ \nabla \vec{J} + J_z = 0, \quad \nabla \vec{J}_1 - J_z = 0, \]

(13)

where \( \vec{J}_s \) and \( \vec{J}_1 \) are the linear density of current (A/cm) flowing through the superconducting film and stabilizer, respectively. The quench is a slow process in comparison to the time scale of charge redistribution in a metal and the time derivative of the charge density in Eq. (13) can be neglected. The density of current flowing across the interface between the stabilizer and superconductor

\[ J_z = \frac{V_1 - V_s}{R}, \]

(14)

where \( V_1 \) and \( V_s \) are the local electric potentials of the stabilizer and superconductor, respectively and \( \bar{R} [\Omega \text{cm}^2] \) is the resistance of the unit area of the interface.

There are three internal heat sources—originating in the stabilizer, interface, and superconductor, respectively:

\[ q = -\frac{1}{\rho_1} \vec{E}_1 \cdot \nabla V_1^2 + \frac{V_1 - V_s}{R} \partial \vec{J}_1 \cdot \vec{E}_s \partial(z). \]

Here \( \vec{E}_1 = -\nabla V_1 \) and \( \vec{E}_s = -\nabla V_s \) are the electric fields in the stabilizer and superconductor, respectively. We use the delta functions to account for the fact that two of the heat sources are concentrated in the volume much thinner than either the stabilizer or substrate. The substrate contributes only to the thermal mass of the conductor due to its large resistance [5].

The integrated areal density of heat sources in Eq. (12) takes the form

\[ Q = \frac{d_1}{\rho_1} \vec{E}_1^2 + \frac{(V_1 - V_s)^2}{R} + \vec{J}_1 \cdot \vec{E}_s. \]

(15)

Equations (12)–(15), supplemented by the nonlinear constituent relationship between current and electric field in the superconductor, are sufficient to solve the 2D NZP problem.

A. 1D problem

NZP can be treated as a one-dimensional problem when the width of the conductor is smaller or, at least, comparable to the thermal diffusion length, which we define below. In this case the thermal equilibrium along the width of the conductor (in the \( y \) direction) establishes more quickly than along the conductor, so that one can only consider the evolution of \( T(x, t), J(x, t), \) and \( J_z(x, t) \) along the conductor. Since \( J_1 + J_z = J = \text{const} \), the Eq. (13) reduces to one equation,

\[ \frac{\partial J_z}{\partial x} = \frac{V_1 - V_s}{R}, \]

(16)

which can also be used in the form

\[ \bar{R} \frac{\partial^2 J_z}{\partial x^2} = E_s - E_1. \]

(17)

The constituent relationship for a superconductor can be presented in many forms; the one most frequently used in literature is

\[ E_s(J_z) = E_0 \left( \frac{J_z}{J_c} \right)^n. \]

(18)

Here \( J_c(T) \) is the critical current and \( n \) is the exponent, usually large, \( n \approx 20–40 \). It is customary to take \( E_0 = 1 \ \mu \text{V/cm} \). For the stabilizer, the conventional Ohmic relationship will suffice:

\[ E_1(J_z) = \frac{\rho_1}{d_1} J_1. \]

(19)

The one-dimensional version of Eqs. (12) and (15), together with Eq. (16) or Eq. (17), completely defines the 1D NZP problem. However, computationally, these two coupled equations still present a fairly formidable problem. Below we will introduce an approximation that allows us to reduce the problem to one equation that still preserves the relevant physics of the phenomenon.

B. Reduction of 1D NZP problem to one equation

In good quality YBCO films the typical values of the exponent in Eq. (18) \( n \approx 20–40 \) [4]. We will define the internal heat sources within the Bean model approximation [5,9] which corresponds to the limit \( n \to \infty \). Correspondingly, as long as the current density \( J_z \) is less than the temperature-dependent critical current density \( J_c \), the electric field and
dissipation in the superconductor is negligible. These we will call the subcritical sections of wire. In the critical sections of the conductor $J_s=J_c$. In the normal state, $T>T_c$, no current flows through the YBCO film.

Let us consider the situation shown in Fig. 2. The temperature rises and, correspondingly, the critical current density $J_c(x)$ is falling from left to right. The point $x=x_1$ corresponds to the condition $J=J_c(x_1)$. Well to the left of this point, in the subcritical section, all current flows through the superconductor. However, in the vicinity of $x_1$ the current starts to leak out of the superconductor into the stabilizer. Therefore, the critical section defined by the condition $J_s=J_c(x_1)$ is located to the right of the point $x_1$ where $J=J_c(x_1)$. For $x<x_c$ (the subcritical section) $E_s=0$ and the condition of charge conservation, equivalent to Eq. (17),

$$\frac{d^2 J_1}{dx^2} = E_1 - E_s,$$

(20)

takes form

$$\frac{d^2 J_1}{dx^2} = \frac{\rho_1}{d_1} J_1.$$  

(21)

The solution of this equation

$$J_1 = A e^{\kappa(x-x_c)}, \quad \kappa = 1/\lambda = (\rho_1/d_1 \bar{R})^{1/2}$$

(22)

has two unknowns, $A$ and $x_c$. These can be found by matching the in-plane current

$$A = J - J_c|_{x=x_1},$$

(23)

and out-of-plane current, see Eq. (13),

$$\kappa A = \left. \frac{\partial J_1}{\partial x} \right|_{x=x_1}.$$  

(24)

Let us introduce a dimensionless temperature $\theta$ and also assume for simplicity a linear dependence of the critical current on temperature [4,9]

$$\theta = \frac{T - T_1}{T_c - T_1}, \quad J_c(\theta) = J(1 - \theta).$$

(25)

The current sharing temperature $T_1$ is defined by the condition $J_s(T_1) = J_c$, so that $T(x_1) = T_1$ and, therefore, $\theta(x_1) = 0$. Equations (23) and (24) take the form

$$A = J \theta_{x_1}, \quad \kappa A = J \frac{\partial \theta}{\partial x} \bigg|_{x=x_1}.$$  

(26)

Thus, the current in the stabilizer in the subcritical section $x<x_c$ is given by

$$J_1 = J \theta(x_c) e^{\kappa(x-x_c)},$$

(27)

and in the critical section $x>x_c$

$$J_1 = J - J_c = J \theta.$$  

(28)

The location of the critical point $x_c$ is determined by the condition

$$\kappa \theta = \pm \frac{\partial \theta}{\partial x}.$$  

(29)

Here the $\pm$ sign corresponds, respectively, to either positive or negative derivative $\partial \theta/\partial x$. The solution of the Eq. (29), $\theta(x_c) = \theta_c$, is always positive. Using the Taylor expansion $\theta(x_c) = \theta'(x_c)(x_c-x_1)$ we get

$$x_c - x_1 \approx \lambda.$$  

(30)

Hereafter a prime indicates a spatial derivative.

Thus, in the subcritical region $x<x_c$, the heat source, Eq. (15), is given by the sum of equal contributions from the stabilizer and interface

$$Q = \frac{\rho_1}{d_1} J_1^2 + \bar{R}(J_1')^2 = \frac{2 \rho_1}{d_1} J_1^2 [\theta(x_c)]^2 e^{2\kappa(x-x_c)},$$

(31)

In the critical sections of the wire where $J_s=J_c$ all three internal heat sources appear—originating in the stabilizer, interface, and superconductor respectively. From Eq. (16) follows the relationship between the electric fields in the stabilizer and superconductor

$$J'_c = (V_1 - V_i)/\bar{R}, \quad E_s = E_i + \bar{R} J'_c.$$  

(32)

The heat source in the critical sections $x>x_c$ (Fig. 2) is given by

$$Q = \frac{\rho_1}{d_1} (J - J_c)^2 + \bar{R}(J_c')^2 + J_c \left[ \frac{\rho_1}{d_1} (J - J_c) + \bar{R} J_c' \right]$$

$$\approx \frac{\rho_1}{d_1} J(J - J_c) + \bar{R} J_c + \bar{R} J_c'.$$

(33)

Expressed in terms of the dimensionless temperature, Eq. (25), the heat source in the critical section has the form

$$Q = \frac{\rho_1 J^2}{d_1} \left[ \theta + \lambda^2 (\theta')^2 - \lambda^2 (1 - \theta \theta') \right].$$

(34)

Finally, in the normal sections where $T>T_c$, all current flows through the stabilizer and the heat source is given by
In order to rewrite Eq. (12) in the standard dimensionless form and to reduce the large number of material constants to their relevant combinations, in addition to the definitions given by Eq. (25), we will measure the distance in units of thermal diffusion length \( l_T=(D_t/\gamma)^{1/2}, \) where \( D_t=K/C, \) and time in units of \( \gamma^{-1}, \) where the increment \( \gamma=\rho_fJ^2/d_iC\Delta T \) determines the characteristic time required to warm an element of the conductor. Here \( \Delta T=T_s-T_1 \).

Then, piece-wise defined Eq. (12) at \( T>T_c \) (\( \theta>1 \)), together with Eq. (35), takes the form

\[
\frac{\partial \theta}{\partial \tau} - \frac{\partial^2 \theta}{\partial \xi^2} = 1 - \kappa_0(\theta - \theta_0), \quad \theta > 1,
\]

\[
\kappa_0 = \frac{2K_0\Delta T d_i}{\rho_fJ^2}, \quad \tau = \gamma t, \quad \xi = x/l_T.
\]

(36)

In the critical sections with temperature \( \theta_c < \theta < 1 \) Eqs. (12) and (34) take the following form:

\[
\frac{\partial \theta}{\partial \tau} - \frac{\partial^2 \theta}{\partial \xi^2} = \theta + r(\theta')^2 - r(1-\theta(\theta'-\kappa_0(\theta-\theta_0)), \quad \theta_c \leq \theta \leq 1.
\]

(37)

Here \( \theta_c = \theta(x_c) \) is the floating boundary between the critical and subcritical sections determined by condition (29). The strength of the nonlinear terms is proportional to the interface resistance,

\[
r = \frac{\lambda^2}{l_T} = \frac{\bar{R}}{R_0}, \quad R_0 = \frac{\rho_fJ^2}{d_i} = \frac{K(T_s-T_1)}{J^2}.
\]

(38)

Here \( \lambda=(d_1\bar{R}/\rho_f)^{1/2} \) is the current transfer length, Eq. (22).

Taking into account Eq. (31) we get for the subcritical regions \( \theta < \theta_c, \)

\[
\frac{\partial \theta}{\partial \tau} - \frac{\partial^2 \theta}{\partial \xi^2} = 2\theta J_{\gamma}^2 e^{-2|x-x_i|} - \kappa_0(\theta-\theta_0), \quad \theta < \theta_c.
\]

(39)

Equations (36)–(39), taken together, are piecewise defined dimensionless version of the Eq. (12). Although it is more complex than the standard Kardar-Parisi-Zhang (KPZ) equation [14], they share a common feature—the competition between diffusion and the nonlinear growth term \( \sim(\theta')^2. \)

Even more important is that Eq. (37) may have negative effective diffusion coefficient because it can be rewritten as follows:

\[
\frac{\partial \theta}{\partial \tau} - (1-r+\theta) \frac{\partial^2 \theta}{\partial \xi^2} = \theta + r(\theta')^2 - \kappa_0(\theta-\theta_0), \quad \theta_c \leq \theta \leq 1.
\]

(40)

For \( r > 1 \) the effective nonlinear diffusion coefficient can be negative within the temperature interval \( \theta_c < \theta < (r-1)/r. \) Therefore, the necessary condition for a negative diffusion coefficient is

\[
r > \frac{1}{1-\theta_c} > 1,
\]

(41)

where \( \theta_c \) is determined self-consistently by Eq. (29). Thus, only when the interfacial resistance, Eq. (38), exceeds a certain threshold we can expect to see the pattern formation and other anomalous phenomena discussed below.

To summarize, using the extreme limit of constituent relationship (18), \( n \rightarrow \infty, \) we have reduced the system of the two equations, Eqs. (12) and (13), to one piece-wise defined Eqs. (36)–(39) for temperature. The price we have paid for that is that the boundary between the critical \( (E_s>0) \) and subcritical \( (E_s=0) \) regions \( \theta_c \) is a floating one and has to be determined self-consistently from Eq. (29). This presents a significant challenge for the numerical solution. Our next step is to simplify the problem by fixing the floating boundary at \( \theta_c=0. \) Comparing with the sketch in Fig. 2, this approximation means that for \( x < x_1 \) we take all current flows through the superconductor, \( J_s=J \), and for \( x > x_1 \) we take \( J_s=J. \) This approximation becomes exact in the limit of small \( \lambda < l_T, \) see Eq. (30), and we assume that even for \( \lambda > l_T \) the qualitative results will provide a meaningful guidance to the physics of the phenomenon.

Equation (36) which describes the normal section of the conductor does not change. In Eq. (39) we set \( \theta_c=0. \) In Eq. (37) we need to ensure that all three heat sources defined by Eq. (15) are positive. Specifically it means that the electric field in the superconductor must have the same sign as the current. The direction of the current flow is taken to be positive. Therefore, \( E_s=\rho_fJ/d_i(\theta-\lambda^2\theta') \), see Eq. (32), must be positive or zero. Below we will use a step function to enforce this condition. Equation (37) will be used in the form

\[
\frac{\partial \theta}{\partial \tau} - \frac{\partial^2 \theta}{\partial \xi^2} = \theta^2 + r(\theta')^2 + (1-\theta)(\theta-r\theta')H(\theta-r\theta') - \kappa_0(\theta-\theta_0),
\]

\[
0 \leq \theta \leq 1.
\]

(42)

Here the unit step function \( H(\theta) \) ensures that the electric field in the superconductor is either positive or zero. If the boundary between the critical and subcritical sections were determined exactly, this condition would be met automatically. But since we set the boundary fixed at \( \theta_c=0, \) the step function is necessary to prevent the numerical solution to “wander off” into unphysical territory where the electric field \( E_s \) would have a direction opposite to current. In the range of temperature that meets the condition \( \theta-\theta' \approx 0 \) Eq. (42) takes the form of Eq. (37) or Eq. (40). In the sections where \( H(\theta)=0 \) the heat source is proportional to \( \theta^2 \) similar to that in Eq. (39).

III. RESULTS

The solutions of Eqs. (36), (39), and (42) with \( \theta_c=0 \) were obtained by two different methods in order to eliminate the possibility of computational artifacts. We used a direct finite differences method and a high level software MATHEMATICA. The temperature profiles \( \theta(\xi, \tau) \) presented below correspond to periodic boundary conditions and the initial condition in
The form of a Gaussian in the center of the conductor
\[
\theta(x,0) = \theta_0 + (\theta_0 + \alpha) \exp\left(-\xi^2/2\beta^2\right).
\]  (43)

In all examples shown below we keep the width of the Gaussian on the order of the diffusion length, \(\beta = \sqrt{2}\). The dimensionless ambient (operating) temperature is determined by the ratio of the transport current to the critical current at the operating temperature, Eq. (25),
\[
\theta_0 = 1 - \frac{J_c(T_0)}{J} < 0.
\]  (44)

The current sharing temperature is given by
\[
T_1 = \frac{T_c - T_0}{\theta_0 - 1}.
\]  (45)

The results shown below correspond to \(\theta_0 = -1\) \(J_c(T_0)\). Correspondingly, the current sharing temperature \(T_1\) lies halfway between the operating and the critical temperature
\[
T_1 = \frac{T_c + T_0}{2}.
\]  (46)

The maximum temperature of the initial temperature profile, see Eqs. (25) and (43), is given by
\[
T_{\text{max}} = T_c + (a - 1)(T_c - T_1).
\]  (47)

The results shown below correspond to the parameter \(a = 1.1\). The respective maximum temperature of the initial temperature profile is slightly above \(T_c\). The stability of the conductor with respect to various values of the maximum temperature was reported in Ref. [6]. The system described by Eqs. (36), (39), and (42) has two stable uniform \(\theta = \theta' = 0\) modes of operation, see Fig. 3. One mode corresponds to the zero dissipation state of the conductor with temperature \(\theta_0\). The other is a normal state with temperature
\[
\theta_N = \theta_0 + \kappa_0^{-1} > 1, \quad T_N = T_1 + (\theta_0 + \kappa_0^{-1})(T_c - T_1).
\]  (48)

The condition of bistability is
\[
\kappa_0 < \kappa_c = \frac{1}{1 + |\theta_0|}.
\]  (49)

For stronger cooling, \(\kappa_0 > \kappa_c\), Eq. (36) does not have a stable uniform solution and there is only one stable uniform mode of operation—the superconducting state with temperature \(\theta_0\).

The solutions of Eqs. (36), (39), and (42) with \(\theta_0 = 0\) fall into several categories (scenarios) determined by the three dimensionless parameters \(\{r, \kappa_0, \theta_0\}\). Here we present a few scenarios that are important from both the basic physics and applications point of view. In all cases discussed below we take the transport current \(J = 0.5J_c(T_0)\), which corresponds to \(\theta_0 = -1\) and \(\kappa_0 = 0.5\). Figure 4 shows the 3D plots of the spatiotemporal development of the initial Gaussian temperature profile for different values of the cooling constant \(\kappa_0\) and the interface resistance above the threshold \(r = 1\) [negative effective diffusivity, Eq. (41)].

In Fig. 4(a) \(\kappa_0 = 0.1\) (weak cooling, \(\theta_0 = 9\)). This solution of Eqs. (36), (39), and (42) describes a conventional bistable operation of the stabilized superconducting wire. Additional heat generated in the interface (KPZ-type growth) substantially increases the speed of normal zone propagation. The detailed analysis of the effect of the increased interfacial resistance on propagation speed and wire stability is described in Ref. [6].
At stronger cooling, but still in the bistable regime \((\kappa_0 = 0.35 < \kappa_\star)\), an anomalous third mode of conductor operation emerges as shown in Fig. 4(b). The initial Gaussian profile gives rise to two distinct fronts propagating with a different speed. A more rapidly propagating front leaves in its wake a metastable state characterized by the static spatial temperature modulation (T-ripples) with the peak temperature below \(T_c\). The temperature modulation causes a modulation of the critical current density, which is why we may also call this pattern \(J_c\)-ripples. The \(J_c\)-ripples in turn are absorbed into the conventional normal state slowly propagating on top of them.

When \(\kappa_0 \approx \kappa_\star\), see Eq. (49) and Fig. 3, the cooling power at all temperatures is greater than the maximum power that can be dissipated in the stabilizer and, as the result, the uniform normal state is unstable. However, as Fig. 4(c) demonstrates, for \(r > 1\) such cryostable, by conventional criterion, conductor is in fact a bistable system with the \(J_c\) ripples being the second steady mode of operation. The initial temperature profile evolves into the \(J_c\) ripples so that the average temperature of the conductor behind the front remains steady, close to \(T_1 < T_c\), instead of relaxing to the uniform superconducting state with temperature \(T_0\).

A. Properties of \(J_c\) ripples

In Fig. 5 the temperature profile of the \(J_c\) ripples mode is shown. At a distance of a few diffusion lengths behind the propagating front the temperature modulation is stable and alternates in the range \(-0.8 < \theta < 0.26\). In spite of the overall symmetry of the problem, small computing errors and interpolation procedures lead to difference in the propagation speed of the two fronts and some irregularities in the profile. On the smaller scale, however, the profile is rather regular as shown in the inset. The length of modulation is 2.7\(l_T\).

A characteristic feature of these ripples is an apparent discontinuity of the first derivative \(\partial \theta / \partial x\). This allows us to determine the value of the peak temperature \(\theta_p = \max \{\theta(x)\}\).

FIG. 5. (Color online) Profile of the \(J_c\) ripples \((r = 1.4, \kappa_0 = 0.4)\) at a certain moment of time, \(\gamma t = 25\). The inset shows a magnified view of the same profile. The periodicity of the \(J_c\) ripple is \(\approx 2.7l_T\). The peak temperature is \(\theta_p = 0.24\)–0.26 in agreement with the exact value \(1 - r^{-1}\), Eq. (51).

Integrating Eq. (40) over an infinitesimal interval that includes the temperature peak we get

\[
(1 - r + r \theta_p) \left. \frac{\partial \theta}{\partial \xi} \right|_{\text{peak}} = 0. \tag{50}
\]

Since the derivative is finite, this condition can be satisfied by

\[
\theta_p = (r - 1)/r. \tag{51}
\]

This corresponds to zero value of the effective thermal diffusivity in Eq. (40). In numerical calculations the second derivative remains finite and the value of \(\theta_p\) remains slightly below the limit given by Eq. (51).

The heat generating regions \((\theta > 0)\) are spaced along the wire, segregated by the colder regions sustained by heat diffusion. One can compare the average power dissipation in the \(J_c\) ripples mode and in the conventional mode. A section of the conductor between two minima of the temperature is thermally insulated from the rest of the system because the thermal flux vanishes at these points. Integrating Eq. (12) over the distance \(\Delta L\) between two troughs we get

\[
\frac{1}{\Delta L} \int Qdx = 2K_0(T_{av} - T_0), \quad T_{av} = \frac{1}{\Delta L} \int T(x)dx. \tag{52}
\]

On the other hand, the power dissipation in the normal mode

\[
Q_N = \frac{\rho N}{d_1} = 2K_0(T_{av} - T_0). \tag{53}
\]

Since \(T > T_{av}\) [see Eq. (48)], the average power dissipated by the \(J_c\)-ripples mode is smaller than that dissipated in the normal mode. In other words, in the regime where current is repeatedly exchanged between the superconductor and stabilizer the conductor behaves, at least in terms of losses, as a hyperconductor—a hypothetical substance with the resistance that is finite, but lower than that of the stabilizer, including the one made of copper.

Figure 6 illustrates how two spreading domains of ripples, originating from different sources, interact. The initial condition is two Gaussians which do not overlap. Each of them
gives rise to the spreading $T$ ripples. Once the spreading domains merge, a stable domain boundary characterized by a slightly irregular temperature variation is formed.

**B. External heat source and stability**

In order to study the stability of the ripples pattern we added a “heater”—an external heat source in the right-hand sides of Eqs. (36), (39), and (42) that can be switched on and off at the moments $t_1$ and $t_2$, respectively:

$$Q_{ext} = b \exp\left(-\frac{x^2}{2\delta_1^2}\right)H(t-t_1)H(t_2-t).$$

Such a source simulates a typical experiment on normal zone propagation in which a small resistive heater is thermally anchored to the superconducting wire in order to trigger a transition to the normal state [15].

Figure 7 illustrates the following scenario. Unlike in Fig. 4(b), the transition to the ripples mode is triggered by the initial condition without tripping the conductor into the normal state. Since the cooling constant $\kappa_0=0.4$ is below the cryostability criterion ($\kappa_0<\kappa_c=0.5$), the stable normal state with $\theta_0=1.5$ is still possible. This indicates that there is a finite separation between the ranges of stability of the ripples mode and normal mode—one can be triggered without triggering another. At the moment $\gamma t=20$ the heater is turned on and turned off at $\gamma t=25$. A characteristic “rhino horn” of rising temperature triggers the secondary transition to the normal state. Thus, in this range of parameters, the conductor is a bistable, rather than a bistable system.

An ability to trigger and observe the temperature ripples in an experiment depends, among other things, on stability and robustness of this pattern. A scenario shown in Fig. 7 has demonstrated a finite margin of stability of the ripples with respect to transition to the normal state. In Fig. 8 the effect of a “cold finger”—a negative power source is shown. Physically, this is equivalent to bringing the conductor in contact with a thermal mass with a temperature lower than $T_g$. The cold finger was modeled by a Gaussian, similar to that given by Eq. (54), but offset from the center and with a negative value of the parameter $b$. In Fig. 8 $b=-3$, $\delta_1=8$, $\gamma t_1=20$, and $\gamma t_2=35$. After the application of the cold finger the temperature in its vicinity collapses well below the background temperature $\theta_0=-1$. The cold finger catches and holds the nearby propagating front, preventing it from expanding. Once the cold finger is lifted, the front resumes its propagation with the same speed as before. This demonstrates that the $T$-ripples mode is robust and recovers after severe disruptions.

**C. Stationary solutions**

The previous scenarios depicted in Figs. 4–8 show propagating fronts. Equations (36), (39), and (42) also have stationary solutions. A stable temperature profile can be established either from an initial perturbation or by the action of an external heater. Figure 9(a) shows a simple bimodal structure similar to that shown in the inset to Fig. 5. This bimodal soliton evolves from the initial Gaussian profile. A more complex five-peak structure shown in Fig. 9(b) evolves under the action of the external heater, Eq. (54), with the same width as the initial condition in Fig. 9(a). In both cases the control parameter $r=1.2$, Eq. (38), is the same, as are the cooling constant $\kappa_0=0.5$ and the ambient temperature $\theta_0=-1$, Eq. (44).

The stable solitons shown in Figs. 9(a) and 9(b) can be contrasted with metastable, long lived perturbations shown in Fig. 10. In these scenarios the control parameter $r$ is very close to the threshold $r=1$. In Fig. 10(a) $r=1.0426$. The perturbation evolving from the initial Gaussian profile is quasistable and persists for about $\gamma t=22$ before dissipating. A very small increase in the interfacial resistance to $r=1.0427$ yields a long lived perturbation that eventually gives rise to normal zone propagation. This is consistent with our previous observation that an increase in the interfacial resistance reduces cryostability of the current-carrying conductor: thermal perturbations that dissipate at lower values of resistance give rise to a NZP at higher resistance [6]. What is important to
realize comparing Figs. 9 and 10 is that it is the nonlinear KPZ term \( \gamma H^2 \) and the negative effective diffusivity in Eq. 37 that allow the isolated solitons like the ones in Fig. 9 to be stable and robust solutions over a finite range of parameters.

D. Thermal oscillations

Physical systems described by the parabolic partial differential equations do not support the propagations of waves. It is instructive, however, to investigate whether the nonlinearities may change that and allow a long range propagation of time-dependent perturbations originating from a localized source. The external power source, Eq. (54) was modified as follows:

\[
Q_{ext} = b \exp(-\frac{\xi^2}{2}\sigma^2)(1 + \sin(2\omega t))(1 - e^{-\gamma t}).
\]  

This is equivalent to a resistive heater supplied with ac current with frequency \( \omega \) and switched on gradually over a period of time \( \sim \tau_0 \). The results are presented in Fig. 11.

In Fig. 11(a) the ripple mode is triggered by an initial temperature profile and the pulsating power source is gradually switched on with the time constant \( \tau_0 = 10 \gamma^{-1} \). It is evident that the pulsations do not propagate outside the range of localization of the source. If there were a phenomenon of “thermal sound” it would manifest itself as an undulation of the peak temperature lines that run along the time line. However, these lines are perfectly straight.

Figure 11(b) illustrates how the confinement of the thermal perturbations takes place. The control parameter \( r=1.2 \) and the cooling constant \( \kappa_0 = 0.55 \) are chosen to yield a bimodal stationary soliton similar to that in Fig. 9(a). The variable external power source creates temperature pulsations that remain strictly confined between the temperature peaks. This indicates that the singularities caused by the negative effective diffusivity block the propagation of small perturbations through them.

E. Phase diagram

Figure 12 presents an approximate phase diagram that indicates the range of parameters \( \{r, \kappa_0\} \) where different re-
Here temperature pulsations are confined within the walls of the soliton. The pulsations of temperature with frequency $2\omega=1.5\gamma$ are caused by the heat source given by Eq. (55). Here $r=1.5, \kappa_0=0.5, \theta_0=-1, \delta=\delta_1=1.4,$ and $b=1.$ (b) The initial Gaussian profile gives rise to a bimodal stationary soliton. The temperature pulsations are confined within the walls of the soliton. Here $r=1.2, \kappa_0=0.55, \theta_0=-1, \delta=\delta_1=1.4,$ and $b=0.3.$

Regimes take place. This diagram corresponds to a particular value of $\theta_0=-1$ which corresponds to transport current equal 50% of the critical current at ambient temperature $T_0$, see Eq. (44). It needs to be mentioned that the boundaries between the regimes depend not only on three parameters $\{r, \kappa_0, \theta_0\}$, but on the width of the initial perturbation as well. This is obvious because the heat generated in the interface is determined by the derivative of temperature [the KPZ term in Eq. (42)]. The diagram shown in Fig. 12 corresponds to the width of the Gaussian profile, Eq. (43), $\delta=1.4$.

In the range of parameters indicated as area (1) in Fig. 12 the transition from superconducting mode to normal takes the form shown in Fig. 4(a)—a conventional normal zone propagation, albeit with increased propagation speed and reduced stability margins in comparison with that at low interfacial resistance.

Area (2) corresponds to simultaneous emergence of two propagating fronts as shown in Fig. 4(b). Area (3) is a range of relatively strong cooling and interfacial resistance above the threshold $r=1$. In this range of parameters the conductor is bistable with $T$ ripples being the second stable mode of operation, Fig. 4(c). A strip (4) corresponds to the stationary solitons, Fig. 9. Area (5) is the range of cryostability—the temperature perturbations dissipate without triggering a transition to the normal state. Figures 10(a) and 10(b) illustrate the evolution of the initial temperature profile on both sides of the border between areas (1) and (5).

**IV. EXPERIMENTAL CONDITIONS**

In order to estimate the interface resistance required for the emergence of $I_c$ ripples we take the values of physical parameters from Ref. [4]. Let us take the operating temperature $T_0=67$ K and $T_c=87$ K. At $J=(1/2)J_c(0), T_1=(T_0+T_c)/2=77$ K. The specific heat of copper and substrate at 77 K are, respectively, $C_1=1.7$ J/cm$^3$ K and $C_2=1.4$ J/cm$^3$ K. Let us take $d_1=40$ $\mu$m and $d_2=50$ $\mu$m. Then, $C=C_1d_1+C_2d_2=14.2\times10^{-3}$ J/cm$^2$ K. The thermal conductivity of copper and substrate at 77 K are, respectively, $K_1=5$ W/cm K and $K_2=7\times10^{-2}$ W/cm K. Thus, $K=K_1d_1+K_2d_2=20.3\times10^{-3}$ W/K. The thermal diffusivity of the coated conductor $D_T=K/C=1.4$ cm$^2$/s.

The self-field critical current density of the state of the art coated conductors at $T=67$ K can be close to $J_c(0)\approx400$ A/cm, and, correspondingly, the transport current density at 50% capacity can be $J=200$ A/cm. The sheet resistance of the stabilizer is $\rho_1/d_1=0.5\times10^{-4}$ $\Omega$. Taking $\Delta T=10$ K, we obtain the increment $\gamma=\rho_1J^2/d_1C\Delta T=14$ s$^{-1}$. The thermal diffusion length $l_T=(D_T/\gamma)^{1/2}$ $\approx3$ mm. The characteristic speed of NZP can be estimated as

$$U_T=l_T\gamma=4\text{ cm/s.} \quad \text{(56)}$$

When the interfacial resistance is negligible, $\lambda\ll l_T$, the NZP speed is close to $u_T$. This relatively slow propagation speed...
complicates quench detection and quench protection in coils made out of coated conductors. Increasing interfacial resistance leads to increasing NZP speed and reduced stability [6].

In order to observe the $J_c$ ripples the interface resistance has to exceed the characteristic value [Eq. (38)]

$$R_0 = \frac{\rho_1 l_2^2}{d_1} = 5 \times 10^{-6} \ \Omega \text{cm}^2.$$

(57)

The interface resistance of the currently manufactured coated conductors is about 50 nΩ cm$^2$ [16]. Thus, 2 orders of magnitude increase in interface resistance is needed in order to create conditions under which the $J_c$ ripples may be observed. This can be readily accomplished by modifying the stabilizer application procedures, e.g., Ref. [17].

Taking into account the definition of the increment $\gamma$, the cooling constant $K_0$ defined by Eq. (36) can be rewritten as

$$K_0 = \frac{2K_0^2 \Delta T d_1}{\rho_1 J^2} = \frac{2K_0}{C_\gamma}.$$

(58)

To attain the value of $K_0 \approx 0.5$, see Fig. 12, one needs to have the heat transfer coefficient

$$K_0 = \frac{C_\gamma k_0}{2} \approx 5 \times 10^{-2} \ \text{W/cm}^2 \text{K}.$$

(59)

For a typical insulator like Kapton [4] the thermal conductivity at 77 K,

$$h \approx 1.3 \times 10^{-3} \ \text{W/cm K}.$$

(60)

Since

$$K_0 = \frac{h}{d_0},$$

(61)

where $d_0$ is the thickness of insulation on the surface of the conductor, it is sufficient to have $d_0 \approx 200–300 \ \mu\text{m}$ to achieve the desired range of $\kappa_0$ where one can expect to see the anomalous phenomena described above.

V. SUMMARY

In summary, we have uncovered an unusual pattern of superconducting wire operation in which the dc transport current is shared between the superconductor and stabilizer. This phenomenon manifests itself through spontaneously developing temperature and critical current modulation along the wire with the spatial scale on the order of 1 cm. Although the physics of this phenomenon is very different, the appearance of the temperature ripples is remarkably similar to that of the sand ripples. Most notably, this similarity extends to an apparent discontinuity of the slopes at the peaks [10,11].

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