Penetration depth of Cooper pairs in the IrMn antiferromagnet

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(Received 5 February 2021; revised 9 July 2021; accepted 30 July 2021; published 10 August 2021)

Suppression of superconductivity due to the proximity effect between a superconductor and a ferromagnet can be partially alleviated when a Cooper pair simultaneously samples different directions of the short-range exchange field. The superconductor's critical temperature, T_C , is therefore expected to partially recover when the ferromagnet is in a multidomain state, as opposed to a single-domain state. Here, we discuss series of experiments performed with ferromagnet(Pt/Co)/spacer(IrMn and Pt)/superconductor(NbN) heterostructures. By tuning the various parameters in play, e.g., superconducting coherence length-to-thicknesses ratio, and domain sizes, we obtained up to 10% recovery of the superconducting critical temperature $\Delta T_C/T_C$. This large-scale recovery made investigations possible. In particular, from the spacer thickness dependence of $\Delta T_C/T_C$, it was possible to deduce the characteristic length for Cooper pair penetration in an IrMn antiferromagnet. This information is crucial for electronic transport, and up to now has been difficult to access experimentally for antiferromagnets.

DOI: 10.1103/PhysRevB.104.054413

I. INTRODUCTION

The interplay between superconductivity and magnetism has attracted considerable attention in recent decades [1,2] due to its importance for studies in basic physics and related applications. As a consequence, a variety of phenomena has been described in ferromagnet/superconductor hybrids, such as the spin switch effect [3-5], the superconducting magnetoresistance effect [6,7], and domain-wall superconductivity [8–13]. At the heart of domain-wall superconductivity, Cooper pairs consisting of electrons of opposing spins experience the short-range exchange field averaged over the superconducting coherence length. This phenomenon reduces the critical temperature (T_C) of the superconducting layer. A magnetic domain wall flanked by opposite spins reduces the averaged exchange field and thus allows partial recovery of the superconducting temperature, ΔT_C . Recovery is achieved through the creation of an additional, and more efficient, superconducting pathway in the magnetic layer [1]. In practice, ferromagnetic domains also generate long-range dipolar magnetic fields. While nucleation of the superconductivity can occur near domain walls [8,14], dipolar fields may also cause the overall superconducting temperature to drop. This type of competition between exchange and dipolar interactions is especially significant for ferromagnets with out-of-plane anisotropy, such as [Pt/Co] multilayers [11]. Consequently, observation of the actual temperature enhancement due to the proximity effect near ferromagnetic domain walls is difficult. To overcome the inherent difficulty, the effects of two interfaces can be cumulated, for example by sandwiching a 38-nm-thick Nb superconductor between $[\text{Co}(0.6)/\text{Pt}(1.5)]_4$ and $[\text{Co}(0.4)/\text{Pt}(1.1)]_4$ (nm) ferromagnetic multilayers. This approach allowed Zhu *et al.* [12] to demonstrate a small ferromagnetic domain-wall proximity effect of $\Delta T_C/T_C = 0.6\%$.

In antiferromagnet/superconductor heterostructures, suppression of T_C [15–18] was reported with Cr and IrMn antiferromagnets, whereas Josephson current in superconductor/antiferromagnet/superconductor trilayers [16,19–22] was observed with Ca_{1-r}Sr_rCuO₂, Cr, and FeMn antiferromagnets. More recently, electrical and thermal phenomena specific to antiferromagnet/superconductor junctions were theoretically predicted, as the result of combined specular reflection of holes and retroreflection of electrons [23]. Although few experimental studies have been published on antiferromagnet/superconductor heterostructures compared to the number available for ferromagnet/superconductor systems, they could open perspectives for studies of intriguing physical phenomena and provide crucial information on the transport properties of antiferromagnets. Indeed, these properties recently attracted interest for their use in the context of spin-dependent transport [24,25]. Understanding whether antiferromagnetic spin textures influence the transport of Cooper pairs and determining the characteristic lengths promoting transport are some of the basic points that deserve to be investigated.

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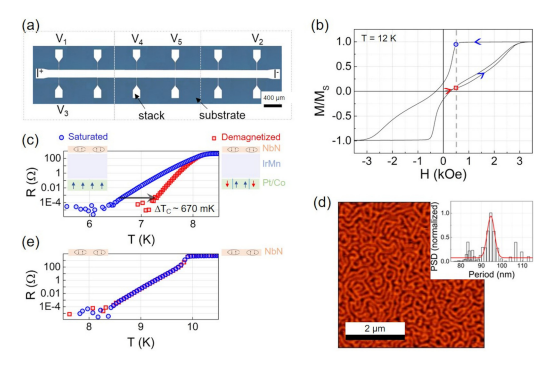


FIG. 1. (a) Optical image of a typical device used to perform transport measurements. The complete image is reconstructed from three optical images (indicated by the dotted squares). (b) Normalized magnetization M/M_S starting from a demagnetized state measured at 12 K for a Si/SiO₂ \parallel [Pt(1)/Co(0.65)]₁₅/IrMn(3)/NbN(15) (nm) ferromagnetic/spacer/superconductor stack. (c) Representative data showing the T dependence of R, for the same sample as in (b), prepared in two distinct magnetic states: saturated and demagnetized, through two procedures involving field cycling and cooling (see text). ΔT_C (here, systematically measured at $R = 0.5 \,\mathrm{m}\Omega$) represents the difference in superconducting critical temperature between the saturated and demagnetized states ($\Delta T_C = T_{c,\text{demagnetized state}} - T_{c,\text{saturated state}}$). (d) MFM image taken at room temperature, for the sample used in (b) and (c), showing maze domains after demagnetization. (Inset) PSD profile of the MFM image. (e) Control experiment with a bare Si/SiO₂ \parallel NbN(15) (nm) stack subjected to the two procedures used for (c). Data in (c) and (e) were measured for an applied field $H = 0.5 \,\mathrm{kOe}$. The symbols in (b) represent the two magnetic states, demagnetized (square) and saturated (circle).

In this study, we measured the proximity effect in ferromagnet(Pt/Co)/spacer(IrMn and Pt)/superconductor(NbN) heterostructures. We created domains in the ferromagnet and varied the configurations from multi- to single domain. While controlling the domain state, we observed its influence on the superconductor's critical temperature (Sec. II). By tuning the various parameters in play, e.g., superconducting coherence length-to-thicknesses ratio and domain sizes, we achieved recovery of the superconducting critical temperature $\Delta T_C/T_C$ by up to 10% (Sec. III A). This amplitude was compatible with two types of studies that were previously impossible: (i) we probed the gradual evolution of $\Delta T_C/T_C$ for all the intermediate magnetic configurations of the ferromagnet (Sec. III B); and (ii) we demonstrated how $\Delta T_C/T_C$ decreases gradually with the thickness of the spacer layer; thus we were able to determine the penetration depth of Cooper pairs in the IrMn antiferromagnetic spacer (Sec. III C).

II. EXPERIMENTS

The full stacks used in this study were (from substrate to surface): $Si/SiO_2(500) \parallel [Pt(1)/Co(0.65)]_n/spacer(t_{spacer})/NbN(t_{NbN})$ (nm) multilayers, where n is the number of repetitions of the Pt/Co

heterostructure composing the ferromagnet. The value of n was varied between 4 and 25, corresponding to a variation of the nominal thickness between 6.6 and 41.25 nm. The thickness of the spacer layer (IrMn or Pt), t_{spacer} , was varied between 1 and 60 nm; t_{NbN} is the thickness of the NbN superconducting layer and was set to 15, 30, or 60 nm. Stacks were deposited at room temperature by dc-magnetron sputtering on Si/SiO₂(500) (nm) substrates under argon at a pressure of 2.3×10^{-3} mbar. The IrMn layer was deposited from an Ir₂₀Mn₈₀ (at.%) target. The superconducting NbN layers were prepared by reactive sputtering of Nb under N2 gas at a partial pressure of 5×10^{-3} mbar. During deposition, the main error relates to the number of significant digits allowed when programming the deposition time. The error with our system is of 50 ms. Based on the deposition rates, which we calibrated separately for all targets using standard x-ray reflectivity on calibration samples, we calculated that the error for the thickness of the layers was always smaller than the size of the symbols in the figures. The thin films were patterned into H bars (measuring 200 μ m wide and 5 mm long) by laser lithography and plasma etching. An optical image of the resulting H bar is shown in Fig. 1(a). Electrode contacts were created using aluminum-wire bonding on $200 \times 200 \,\mu\text{m}^2$ contact pads. Electrical parameters were then measured using standard four-point current-voltage geometries, applying an ac current (lock-in detection) of amplitude 0.5 mA and frequency 13.65 Hz.

By measuring the transverse voltage between contacts V_1 and V_3 [Fig. 1(a)], the anomalous Hall contribution from the stack was determined. This contribution is known to be proportional to the perpendicular component of magnetization, M [26]. Representative data showing how normalized $M(m = M/M_S)$ depends on an external magnetic field, H, applied out-of-plane for a Si/SiO₂ | $[Pt(1)/Co(0.65)]_{15}/IrMn(3)/NbN(15)$ (nm) stack are plotted in Fig. 1(b). Data points were measured at 12 K after demagnetizing the sample by applying an alternating field of decreasing amplitude, from 10 to 0 kOe at a rate of 50 Oe s^{-1} . Subsequently, distinct field sequences were applied to produce different magnetic states for the Pt/Co ferromagnet. For example, the symbols in Fig. 1(b) indicate that the demagnetized (red square, for $m = M/M_S \sim 0$) and saturated (blue circle, for $m = M/M_S \sim 1$) states can both be accessed at a remanent field of $H = 0.5 \,\mathrm{kOe}$. These states were used throughout the study. Magnetic force microscopy (MFM) performed at room temperature [Fig. 1(d)] [27] revealed that the demagnetized state consists of maze domains, with a typical width $w_{Pt/Co} = 47 \,\mathrm{nm}$. This width was determined from the power spectral density profile of the two-dimensional Fourier transform of the MFM image [inset in Fig. 1(d)]. The domains are separated by domain walls ($\delta_{Pt/Co}$) measuring (11.5 ± 1.5) nm thick. $\delta_{Pt/Co}$ was calculated from $\delta_{Pt/Co}$ = $\pi \sqrt{A/K}$, where $A = (3.4 \pm 0.4) \times 10^{-7} \,\mathrm{erg}\,\mathrm{cm}^{-2}$ and K = $(1.5 \pm 0.2) \times 10^6 \,\mathrm{erg}\,\mathrm{cm}^{-3}$ were determined by applying the Kaplan model [28]. This model will be further discussed below. The full hysteresis loop given in Fig 1(b) is also consistent with the preferential formation of maze domains, caused by competition between exchange and magnetostatic energies [29]. It should be noted that the saturated state was only accessible here at a remanent field of 0.5 kOe. Thinner Pt/Co ferromagnets produce hysteresis loops with shape closer to a square, and can thus be used to access all states in zero applied field. Nevertheless, Sec. III presents a discussion of some of the considerations to be taken into account when choosing thicker vs thinner Pt/Co ferromagnets for this type of study.

The superconducting critical temperature, T_C , of the NbN layer was determined from temperature(T)-dependent measurements of the stacks' resistance, R, based on the longitudinal voltage between contacts V_1 and V_2 [Figs. 1(c) and 1(e)]. Sample holders equipped with onboard thermometers ensured the sample temperature was accurately measured. As detailed below, each measurement can also be considered self-referenced, in the sense that what matters is the difference in T_C between two magnetic states for a given sample, ΔT_C . As a result, and because ΔT_C is much smaller than T_C , our data are robust against small variations in the determination of the temperature. Slant in the R vs T curves points to an inhomogeneous state that is inherent to the NbN superconductor [Fig. 1(e)]. It should be noted that we used a log scale for the y axis. While this makes the basal ΔT_C more visible, it also artificially exacerbates slant in the curves. To allow data comparison, T_C was defined throughout as the temperature for which R dropped to 0.5 m Ω , i.e., above the noise level and at the onset of the superconducting to normal state transition. The corresponding power dissipation of less than 0.15 μ W ensured that no issues related to Joule heating are encountered in the determination of T_C . Typical R vs T measurements for H = 0.5 kOe are shown in Fig. 1(c) for [Pt/Co]_n/IrMn/NbN multilayers with the Pt/Co ferromagnet in a demagnetized or saturated state, and in Fig. 1(e) for a single layer of NbN subjected to the same field-cycling protocol. These data for the NbN monolayer were used to verify that the NbN superconductor is not intrinsically sensitive to field-cycling procedures. Subsequent findings could thus be confidently interpreted. Comparing Figs. 1(c) and 1(e), T_C was observed to be approximately 20% smaller in the $[Pt/Co]_n/IrMn/NbN$ multilayer ($T_C \sim 6.5$ K when the Pt/Co ferromagnet is saturated) than in the monolayer of NbN $(T_{C0} \sim 8.4 \, \text{K})$. This weakening of superconductivity is caused by the exchange field sampled by the Cooper pairs traveling across the spacer layer, inducing effective pair breaking [10]. The fact that the 3-nm-thick IrMn spacer layer is transparent for the transport of Cooper pairs will be addressed specifically below. The results shown in Fig. 1(c) confirmed that the presence of domains and the resulting domain walls in the demagnetized Pt/Co ferromagnet led to weaker Cooper pairbreaking effects, as expected from the theory [10]. This effect resulted in a larger T_C (\sim 7.2 K) than that recorded for the saturated state (\sim 6.5 K). Thus, relative recovery of T_C , defined as $\Delta T_C/T_C = (T_{c,\text{demagnetized state}} - T_{c,\text{saturated state}})/T_{c,\text{saturated state}}$, was up to $\sim 10\%$, an order of magnitude larger than the $\sim 0.6\%$ reported previously [12]. In fact, to observe this effect, several parameters (superconducting coherence length, ξ_{NbN} , vs layer thicknesses, t_{NbN} , t_{IrMn} , $t_{Pt/Co}$, vs magnetic domain width, $w_{\text{Pt/Co}}$, and domain-walls width, $\delta_{\text{Pt/Co}}$) must be appropriately adjusted with respect to each other. For example: (i) optimizing proximity effects requires the ξ_{NbN}/t_{NbN} ratio to be maximized, but minimizing finite-size effects on superconductivity imposes a lower limit on t_{NbN} or (ii) optimizing the influence of a domain wall on superconductivity imposes that $\delta_{Pt/Co}$ be on the same order of magnitude as ξ_{NbN} . The ad hoc adjustment of several parameters produced the reported $\Delta T_C/T_C$, up to \sim 10%. Specifically, the results shown in Fig. 1 were obtained with a sample in which $t_{NbN} = 15 \text{ nm}$, $\xi_{NbN} = 15 \text{ nm}$, $\delta_{\text{Pt/Co}} = 11.5 \,\text{nm}, \ w_{\text{Pt/Co}} = 47 \,\text{nm}, \ t_{\text{Pt/Co}} = 41.25 \,\text{nm}, \ \text{and}$ $t_{\text{IrMn}} = 3 \text{ nm}$. Parameter tuning will be discussed in the next section.

It is interesting to note that a similar recovery of T_C was measured when using contacts V_4 and V_5 instead of V_1 and V_2 for the measurements [Fig. 1(a)], i.e., when the total number of domains probed was reduced but the overall maze arrangement remained the same. This result confirms the reproducibility of our data and also that it is the maze arrangement that produces the observed effect. It should also be noted that experimental observations [Fig. 1(c)] point to an inhomogeneous state in the ferromagnet, on the length scale of the superconducting coherence length. More specifically, the magnetic state seems to affect more the temperature at which the stack reaches the zero resistance state rather than the onset of superconducting correlations.

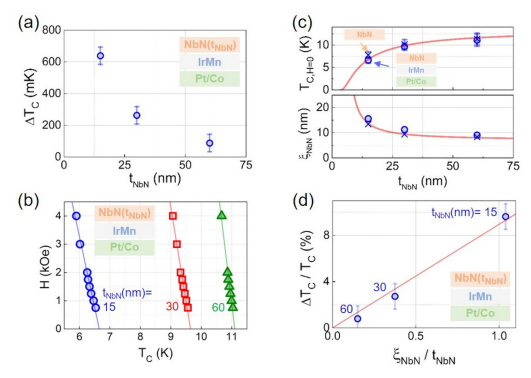


FIG. 2. (a) NbN thickness (t_{NbN}) dependence of ΔT_C . (b) Representative data showing H vs T_C as measured for Si/SiO₂ \parallel [Pt(1)/Co(0.65)]₁₅/IrMn(3)/NbN(t_{NbN}) (nm) stacks. These data were used to calculate the superconducting coherence length, ξ_{NbN} and the zero-field superconducting temperature, $T_{C,H=0}$. Lines were fitted to the data using the model described in the text. (c) Corresponding t_{NbN} dependences of ξ_{NbN} and $T_{C,H=0}$ compared to data obtained for bare Si/SiO₂ \parallel NbN(t_{NbN}) (nm) stacks. The lines serve as visual guides. (d) Dependence of $\Delta T_C/T_C = (T_{c,demagnetized state} - T_{c,saturated state})/T_{c,saturated state}$ with the superconducting coherence length-to-thickness ratio (ξ_{NbN}/t_{NbN}). The line is a linear fit to the data constrained to pass through (0,0).

III. RESULTS AND DISCUSSION

A. Influence of superconductor's thickness and related properties

We will now comment on the influence of the thickness of the NbN superconductor on the recovery of T_C in [Pt/Co]_n/IrMn/NbN multilayers. The data presented in Fig. 2(a) show that ΔT_C decreases when t_{NbN} increases, confirming the interfacial nature of the effect observed [10]. We gained further insights into the thickness dependence of the NbN properties from series of measurements of R vs T for several applied fields. The resulting H dependences of T_C [Fig. 2(b)] were fitted using Ginzburg-Landau (GL) theory, which is expected to apply in the perpendicular field configuration for type-II superconductors. Specifically, we deduced the superconducting coherence length, ξ_{NbN} , using the following equation [30]: $H = \Phi_0 (1 - T/T_{C, H=0})/(2\pi \xi_{GL, T=0}^2)$, where Φ_0 is the magnetic flux quantum $[\Phi_0 = h/(2e)]$, and $\xi_{\rm GL}$ is the GL coherence length, with $\xi_{{\rm GL},T=0} = \xi_{\rm NbN}\pi/2$. It should be remembered that, in the dirty limit, $\xi_{NbN} =$ $\sqrt{\hbar D_{\rm NbN}}/(2\pi k_B T_C)$, where $D_{\rm NbN}$ is the diffusion constant (see also the Appendix). Data derived from the fits of H vs T for several t_{NbN} were plotted for [Pt/Co]_n/IrMn/NbN and NbN stacks [Fig. 2(c)]. The corresponding t_{NbN} dependences of $T_{C, H=0}$ and ξ_{NbN} are known to be related to finite-size effects taking weakened interfacial superconductivity into account [30]. Most importantly, measurements of the finite-size effect on ξ_{NbN} were used to produce the data presented in Fig. 2(d), where $\Delta T_C/T_C$ can be observed to scale linearly

with $\xi_{\text{NbN}}/t_{\text{NbN}}$. This relationship further supports the interfacial nature of the proximity effect involved here.

B. Influence of ferromagnetic domain configuration

the temperature recovery observed here [Pt/Co]_n/IrMn/NbN multilayers was considerable, it was possible to explore how $\Delta T_C/T_C$ evolved for several ferromagnetic configurations of the Pt/Co multilayer. Intermediate configurations, between the demagnetized and saturated states discussed in Sec. II, were obtained as illustrated in Fig. 3(a). Specifically, an incremental sequence of minor hysteresis loops was applied at 12 K. Starting from a demagnetized state, the magnetic field was raised to H_i and then reduced to 0.5 kOe. The symbols in Fig. 3(a) indicate the magnetic states that we considered. The gradual increase in $m = M/M_S$ for the intermediate states accounts for the partial remagnetization and gradual evolution of the domain configuration in the Pt/Co multilayer. After each step of the sequence in field, the T_C of the superconductor was deduced from an R vs T scan at H = 0.5 kOe [Fig. 3(b)]. The plot of $\Delta T_{C,i}/T_C = (T_{c,\text{intermediate state}} - T_{c,\text{saturated state}})/T_{c,\text{saturated state}}$ vs $1-M/M_S$ [Fig. 3(c)]) shows how the magnetic domain arrangement in the Pt/Co ferromagnet influenced superconductivity recovery in the NbN film. In particular, we observed that gradually reducing the domain size, from infinite in the saturated state $(1-M/M_S \sim 0)$ to 45 nm in the demagnetized state $(1-M/M_S \sim 1)$ led to progressive recovery of superconductivity, from $\Delta T_{C,i}/T_C \sim 0$ to 10%.

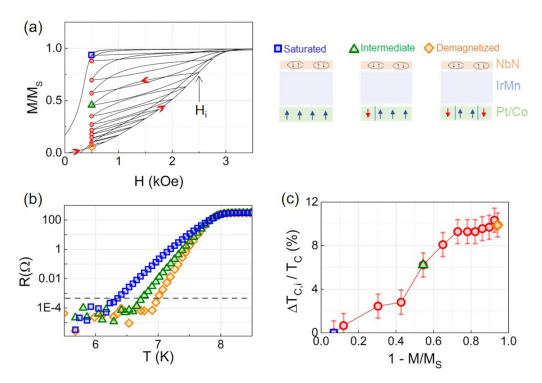


FIG. 3. (a) Normalized magnetization M/M_S of a Si/SiO₂ \parallel [Pt(1)/Co(0.65)]₁₅/IrMn(3)/NbN(15) (nm) stack for field-cycling series. Measurements were performed at 12 K starting from a demagnetized state. Selected magnetic configurations are labeled as follows: (square) Saturated; (triangle) Intermediate; and (diamond) Demagnetized. The cooling procedures used to access each magnetic configuration are described in the text. (b) Data showing the T dependences of T for the three magnetic states examined. (c) Dependence of T on T or T on T or T o

Overall, this behavior can be explained by a theoretical model, which is detailed below. We note that the error bar for $\Delta T_{C,i}/T_C$ in the figures corresponds to 1.1%. This error corresponds to the maximum difference obtained between several $\Delta T_C/T_C$ measurements for the same sample. The value of 1.1% error in the determination of $\Delta T_{C,i}/T_C$ is in line with data presented (see Fig. 6), where the same set of over 10 values of $\Delta T_{C,i}/T_C$ was measured three times.

Before coming to the model, we considered how superconductivity recovery was affected by the thickness of the Pt/Co ferromagnet. Figure 4(a) shows that the gradual increase in $\Delta T_{C,i}/T_C$ as the magnetic domain configuration of the Pt/Co multilayer shifted from saturated to demagnetized appeared to follow a universal trend that is independent of t_{Pt/C_0} . However, the maximum value, corresponding to $\Delta T_C/T_C = (T_{c,\text{demagnetized state}} - T_{c,\text{saturated state}})/T_{c,\text{saturated state}}$, did significantly depend on $t_{\text{Pt/Co}}$ [Fig. 4(b)], leveling out from n = 15. This number of Pt/Co layers corresponds to a nominal $t_{Pt/Co}$ thickness of 24.75 nm. We note that data in Fig. 4(b) were measured for both H = 0.5 and 1.3 kOe, to allow exploration of larger $t_{Pt/Co}$ values. Indeed, for larger values, saturation can only be reached with a 1.3-kOe field (see Sec. II and discussion therein). Data for $H = 0.5 \,\mathrm{kOe}$ naturally show larger values than data for H = 1.3 kOe as superconducting properties are weakened when a stronger field is applied. The $t_{\text{Pt/Co}}$ -dependence of $\Delta T_C/T_C$ is undoubtedly driven by several parameters. First, superconducting properties are more affected by a thicker ferromagnet, as long as $t_{Pt/Co}$ remains shorter than the Cooper pair coherence length, $\xi_{\text{Pt/Co}}$. However, this effect should not be involved

here, as the coherence length is known to be a few nanometers in ferromagnets. Second, since the size of the domains decreases down to a threshold thickness corresponding to about 47 nm [Fig. 4(c)], the density of domain walls increases and then levels out, resulting in a similar shape for $\Delta T_C/T_C$ vs $t_{Pt/Co}$. Specifically, the size of the domains in the demagnetized state, $w_{Pt/Co}$, changes with the number of layers, n, making up the $[Pt/Co]_n$ multilayer (i.e., with $t_{\rm Pt/Co}$). The thickness dependence of $w_{\rm Pt/Co}$ is known to obey Kaplan's model, which accounts for the fact that the cost in domain-wall energy was compensated by the gain in demagnetizing energy as the film thickness increased [28]. For $w_{\text{Pt/Co}}$ / $t_{\text{Pt/Co}}$ > 1.5, the thickness dependence of $w_{\text{Pt/Co}}$ is given by: $Ln(w_{Pt/Co} / t_{Pt/Co}) = \pi w_0 / (2t_{Pt/Co}) + a$, with a = $Ln(\pi) - 1 + \mu[0.5 - Ln(2)]; \mu = 1 + 2\pi M_S^2/K$. Considering M_S equal to 550 emu cm⁻³ $[M_S = M_{Co}t_{Co}/(t_{Co}+t_{Pt})]$, data fitting returned $w_0 = (19.8 \pm 2) \, \mathrm{nm}$ and an anisotropy of $K = (1.5 \pm 0.2) \times 10^6 \,\mathrm{erg}\,\mathrm{cm}^{-3}$. These values are in agreement with previous findings [27]. The domain-wall energy $\sigma_{\rm w} = (5.5 \pm 0.5) \, {\rm erg \, cm^{-2}}$, the exchange stiffness A = $(3.4 \pm 0.4) \times 10^{-7} \,\mathrm{erg}\,\mathrm{cm}^{-2}$, and the domain-wall width $\delta_{\text{Pt/Co}} = (11.5 \pm 1.5) \, \text{nm}$ were subsequently calculated by applying the following relations: $\sigma_w = 4\sqrt{AK} = 2\pi M_S^2 w_0$ and $\delta_{\text{Pt/Co}} = \pi \sqrt{A/K}$ [28].

Because the NbN layer was grown on top of the multilayers, for which the thicknesses varied significantly, we verified that its superconducting properties were not significantly altered as a result of growth issues. ξ_{NbN} and $T_{C, H=0}$ were therefore extracted using the same procedure and equations as described in Fig. 2(b) and corresponding text. These data

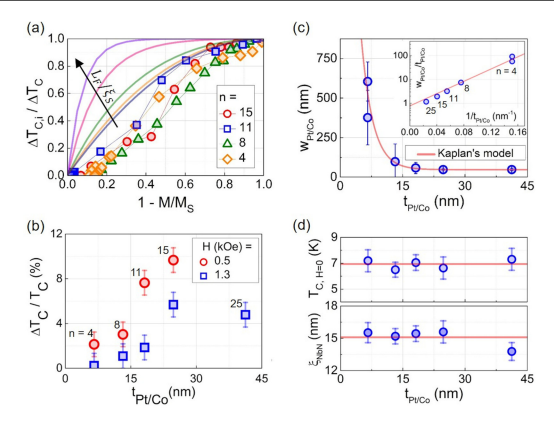


FIG. 4. (a) Dependence of $\Delta T_{C,i}/\Delta T_C$ on $1-M/M_S$ for Si/SiO₂ || [Pt(1)/Co(0.65)]_n/IrMn(3)/NbN(15) (nm) stacks (n=4, 8, 11, 15), measured while applying an external field of H=0.5 kOe. Lines were calculated using the model described in the text, for $L_F/\xi_S\approx 0.25; 2.5; 5; 12.5;$ and 25. (b) Corresponding dependence of $\Delta T_C/T_C$, corresponding to $(T_{c,demagnetized state}-T_{c,saturated state})/T_{c,saturated state}$ on the total thickness $(t_{Pt/Co})$ of the [Pt/Co]_n multilayer, measured at H=0.5 and 1.3 kOe. (c) $t_{Pt/Co}$ dependence of the domain sizes $(w_{Pt/Co})$, deduced from MFM images taken at room temperature after demagnetization, i.e., for $M/M_S \sim 0$. (Inset) Semilogarithmic-scale dependence of $w_{Pt/Co}$ on $1/t_{Pt/Co}$. Lines were fitted to the data using a model described in the text. (d) Control measurements for ξ_{NbN} and $T_{C,H=0}$ vs $t_{Pt/Co}$.

confirmed negligible variability in NbN properties across samples [Fig. 4(c)].

We next sought to develop a theoretical model supporting the experimental findings. The model considers that Cooper pairs feel a reduced effective exchange field that is spatially uniform over the surface of the demagnetized ferromagnet. Within the quasiclassical diffusive theory for superconducting heterostructures, we derived an expression for the critical temperature of a superconductor/ferromagnet bilayer in the presence of a periodic magnetic domain structure (see the Appendix). Thus, assuming a thin superconducting layer [$t_s \ll \xi_s(T_C)$ with S=NbN] in good electrical contact with a thick ferromagnetic layer ($t_F \gg \xi_F$ with F=Pt/Co), and narrow domain walls ($\delta_F \ll \xi_s$), we found

$$\frac{\Delta T_{C,i}}{\delta T_C} = \frac{T_C(m) - T_C(m=1)}{\delta T_C}
= 1 - m^2 - \frac{2\left(\frac{L_F}{\xi_s}\right)^4}{7\pi^6 \zeta(3)} \sum_{p=1}^{\infty} \frac{\sin^2\left[\frac{\pi}{2}(m+1)p\right]}{p^6}
\times \left[\frac{\pi^4 p^2}{\left(\frac{L_F}{\xi_s}\right)^2} + \psi\left(\frac{1}{2}\right) - \psi\left(\frac{1}{2} + \frac{2\pi^2 p^2}{\left(\frac{L_F}{\xi_s}\right)^2}\right)\right] (1)$$

for an arbitrary ratio L_F/ξ_s . Here ζ and ψ are the Riemann zeta and digamma functions, respectively, and L_F is the period of the domain structure $(L_F=2w_F)$.

It should be noted that the most restrictive condition for the application of our theory to the interpretation of the experimental data is a thin S-layer approximation $t_s \ll \xi_s(T_C)$, where ξ_s $(T_C) \sim \xi_s \sqrt{T_{CO}/(T_{CO} - T_C)}$. Taking $\xi_s = \xi_{NbN} = 15$ nm and $T_{CO} \sim 8.4$ K for the NbN monolayer, and $T_C \sim 7.2$ K (from Fig. 1), we estimate ξ_s $(T_C) \sim 40$ nm. Therefore, our theoretical approach should provide a reasonable description of the experimental situation for $t_{NbN} = 15$ nm.

The domain structure consists of alternating majority and minority stripe domains, the relative lengths of which determine the reduced magnetization, $m = M/M_S$. The maximal shift was obtained for $L_F \ll \xi_S$, given by $\Delta T_C = \delta T_C$ with

$$\delta T_C = \frac{7\zeta(3)}{4\pi^2} \frac{\tilde{h}^2}{k_B^2 T_{C0}}.$$
 (2)

Here, T_{C0} is the critical temperature of the bare superconducting layer, and \tilde{h} is an effective exchange field. This field can be related to the exchange field h acting on the electron spins in the ferromagnetic layer as follows:

$$\tilde{h} = \frac{\hbar \sigma_F D_S}{2\sigma_S t_S} \sqrt{\frac{h}{\hbar D_F}},\tag{3}$$

with the conductivities σ_S and σ_F , and the diffusion constants D_S and D_F in the superconducting and ferromagnetic layers, respectively. From Fig. 4(a) it emerges that Eq. (1) for $L_F \lesssim \xi_S$, where it approximates to $\Delta T_{C,i} = (1 - m^2)\delta T_C$,

qualitatively describes the experiment for $0 \le m \le 1$. Deviations for $1-m \le 1$ are attributed to the limitations of the model close to saturation, when the domain structure is very different from periodic stripes. Close to the saturation, instead of the regular domain structure we should expect the existence of small minority domains separated by very large majority domains. Naturally in this situation our theoretical model is not applicable, because the condition $L_F \le \xi_S$ fails and the superconductivity appears near the domain walls only (or above the whole minority domain if its thickness starts to be smaller than ξ_S). The superconducting regions in this case are well separated from each other; their presence provides only a small impact on the overall resistance of the sample.

As the ratio L_F/ξ_S increases, the ΔT_c shift is progressively reduced. Ultimately, for $L_F \gg \xi_S$, Cooper pairs mostly feel single domains, making both the demagnetized and saturated states detrimental, producing similar depairing efficiency. For $L_F \gg \xi_S$, Eq. (1) yields

$$\Delta T_C = \frac{(2^{7/2} - 1)\zeta(7/2)}{\sqrt{2}\pi^2} \frac{\tilde{h}^2}{k_B^2 T_{C0}} \frac{\xi_S}{L_F} . \tag{4}$$

The above equation qualitatively describes the suppression of ΔT_C as the ferromagnetic layer gets thinner and $L_F = 2w_F$ concomitantly increases [see Figs. 4(b) and 4(c)].

As L_F increases further, the assumption of a superconducting order parameter that is almost spatially uniform, used to derive Eq. (1), breaks down. This happens when the transition takes place in the domain-wall superconducting (DWS) phase, according to Ref. [10]. In this case, the increase in critical temperature between demagnetized and saturated configurations can be determined as follows:

$$\Delta T_C = \frac{(8\sqrt{2} - 1)^2 \zeta^2 (7/2)}{8\pi^6} \frac{\tilde{h}^4}{k_B^4 T_{C0}^3}.$$
 (5)

This relationship requires the walls to be sufficiently distant from each other on the characteristic DWS length scale [10], i.e., $(1-m)L_F \geqslant \xi_{\rm DWS}(T)$, with $\xi_{\rm DWS}(T) = \xi_S T_{CO}/(T_{CO}-T)$. As $T_{CO}-T \approx \tilde{h}^2/(k_B^2 T_{CO})$ in this regime, Eqs. (4) and (5) can be seen to match parametrically at m=0 [i.e., $L_F \approx \xi_{\rm DWS}(T_C)$]. Note that the DWS phases overlap extensively at $L_F \approx \xi_{\rm GL}(T_C)$, where $\xi_{\rm GL}(T) = \frac{\pi}{2}\xi_S\sqrt{T_{CO}/(T_{CO}-T)}$, is the GL coherence length.

We believe that the model described above captures the main physics of the proximity-effect related phenomenon, which is observed experimentally through the dependence of T_C on the characteristic length scales of the heterostructure and magnetic texture. On the other hand, detecting T_C through resistive measurements requires that a superconducting path relates two electrical contacts. This is generically realized within our assumption of a regular linear magnetic domain structure. However, slant in the R vs T curves and R-dependent recovery of T_C (Fig. 1) indicate the presence of superconducting and magnetic state related inhomogeneities in the experiment. Accounting for the smearing out of the resistive transition in accordance with the experimentally observed behavior actually requires a detailed knowledge of the superconducting layer thickness and the magnetic domain structure. Indeed, on the grounds of our simplified model, one naturally expects that the variation of the S-layer thickness may lead to a local increase of the superconducting transition temperature into the domain phase in the regions with smaller thickness. The local variations of the domain phase period and structure also generate a spatial dependence of the pair-breaking effect and a local increase of the critical temperature in the regions with smaller period and/or larger curvature of the domains. With this knowledge, one may then attempt to describe the resistive transition within a percolation theory of superconducting regions between the electrical contacts. Developing such a model goes well beyond the model presented in this paper.

C. Influence of the nature, thickness, and domain state of the spacer layer

We next investigated the influence of the spacer thickness on the recovery of superconductivity. More particularly, we took advantage of the proximity effect in our ferromagnet/antiferromagnetic-spacer/superconductor heterostructures to study the transport properties of Cooper pairs in the IrMn antiferromagnet and to further deduce characteristic properties that could be of interest for any electronic transport-related study, e.g., for antiferromagnetic spintronics [24,25]. How $\Delta T_C/T_C$ depends on the IrMn spacer thickness is shown in Fig. 5(a) for two values of applied field. It should be noted that the superconducting properties of NbN, ξ_{NbN} , and $T_{C, H=0}$ were tested in this set of samples. These data indicated that the variability in ξ_{NbN} and $T_{C, H=0}$ across samples was negligible (not shown), in line with the data presented in Fig. 4(c) and the related discussion. The overall reduction of $\Delta T_C/T_C$ with $t_{\rm IrMn}$ [Fig. 5(a)] relates to the coherence length of Cooper pairs in the metallic spacer of the IrMn antiferromagnet, ξ_{IrMn} . The fact that the overall signal only entirely vanished when the $t_{\rm IrMn}$ thickness reached \sim 40 nm indicates that a thin IrMn layer (e.g., 3 nm as considered in the previous sections) will be completely transparent for the electronic transport of Cooper pairs. This finding can be explained by the fact that an antiferromagnetic exchange length of a few nanometers is much shorter than the superconducting coherence length of a few tens of nanometers. As a result, the different directions of the moments are sampled simultaneously by a Cooper pair, and the antiferromagnet is viewed as a nonmagnetic layer in the Cooper pair reference frame. We note that the spin structure in polycrystalline IrMn thin films like the ones used in our samples resembles a disordered phase (γ phase) of the noncollinear structure of the bulk L12-IrMn3 antiferromagnet [31]. When considering the diffusion of Cooper pairs, we took $\Delta T_C/T_C \propto \exp[-k_{\text{spacer}}t_{\text{spacer}}]$, expected from quasiclassical theories in the diffusive limit, with a wave vector of the form $k_{\text{spacer}} = 1/\xi_{\text{spacer}}$. Fitting these relations to the data shown in Fig. 5, we obtained a coherence length of $\xi_{\text{IrMn}} = (6.7 \pm 1) \,\text{nm}$ for the IrMn antiferromagnet. In comparison, a value of (12.4 ± 2) nm was obtained for the nonmagnetic Pt layer. The expected result was $\xi_{\rm spacer} \propto \sqrt{D_{\rm spacer} \tau_{\rm spacer}}$, where $D_{\rm spacer}$ is the electron diffusion constant, and τ_{spacer} is the depairing time for Cooper pairs in the metallic spacer layer, which includes contributions from spin-relaxation processes [32].

We finally considered whether the magnetic state of the IrMn antiferromagnet influenced superconductivity. We took

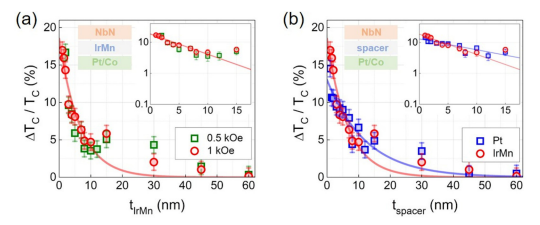


FIG. 5. (a), (b) t_{spacer} dependence of $\Delta T_C/T_C$ measured for Si/SiO₂ \parallel [Pt(1)/Co(0.65)]₁₅/spacer(t_{spacer})/NbN(15) (nm) stacks, for IrMn and Pt spacers. Lines correspond to exponential fits of the data (see text). (Inset) Corresponding semilogarithmic scale dependence of $\Delta T_C/T_C$ on t_{spacer} .

advantage of the strong exchange-bias interaction between the IrMn bottom interface and the adjacent Pt/Co ferromagnet to imprint ferromagnetic configurations in the IrMn antiferromagnet [33]. Initially, exchange-bias interaction was quenched by raising the sample's temperature to 400 K, i.e., above the blocking temperature (T_B) for the ferromagnet/antiferromagnet bilayer [Fig. 6(a)]. In these conditions, the IrMn antiferromagnetic layer lost its ability to pin the magnetization of the adjacent Pt/Co ferromagnet. Consequently, this layer can be considered to be a single-layer ferromagnet.

net in which different magnetic state types, demagnetized, saturated, or any intermediate state, can be nucleated by conventional means [see Fig. 3(a) and corresponding text]. Subsequently, the bilayer was cooled below T_B (here, down to $T=12\,\mathrm{K}$), causing the moments in the antiferromagnet to align with those of the ferromagnet due to exchange-bias coupling. Indeed, below the blocking temperature, the moments in the antiferromagnet remained pinned regardless of the direction of the moments in the ferromagnet; at 12 K this effect produced a hysteresis loop shift, H_E . This

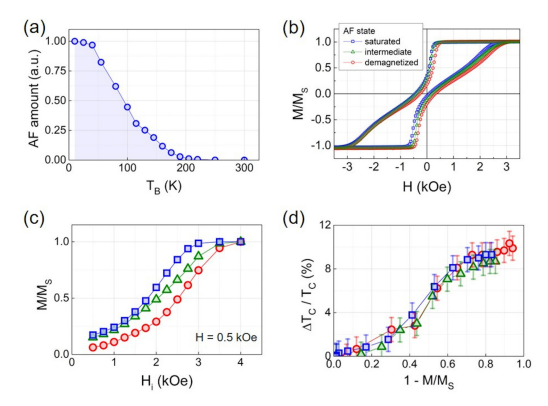


FIG. 6. (a) Blocking temperature distribution measured for a Si/SiO₂ \parallel [Pt(1)/Co(0.65)]₄/IrMn(3)/NbN(15) (nm) stack. (b) Normalized magnetization M/M_S , measured at 12 K for a Si/SiO₂ \parallel [Pt(1)/Co(0.65)]₁₅/IrMn(3)/NbN(15) (nm) stack, after stabilizing several states in the IrMn antiferromagnet (see text). (c) Corresponding normalized magnetization at the remanent state for H = 0.5 kOe. (d) Dependence of $\Delta T_{C.i}/T_C$ on $1-M/M_S$.

procedure was demonstrated to be robust and has been used elsewhere to imprint multidomain states and magnetic textures in antiferromagnets. Thus, for example, exchange bias was shown to allow several spin arrangements to be imprinted across the core of antiferromagnets, at least across 8 nm for exchange springs in IrMn layers [34], or 3 nm for textures such as vortices in CoO and NiO layers [35]. Figure 6(a) shows the blocking temperature distribution for a Si/SiO₂ || $[Pt(1)/Co(0.65)]_4/IrMn(3)/NbN(15)$ (nm) stack. This distribution was obtained following a proven specific process according to which H_E is recorded after each step in an incremental field-cooling procedure starting from an annealing temperature T_a (inset). The procedure is extensively described elsewhere [36,37]. Most importantly, the data presented in Fig. 6(a) indicate that the magnetic configuration of the Pt/Co ferromagnet can be stabilized in the IrMn antiferromagnet by cooling from 400 down to 12 K, as the whole distribution of blocking temperatures was measured below 400 K. Using the domain replication approach mentioned above, we stabilized several states at $T = 12 \,\mathrm{K}$ in the IrMn antiferromagnet of a $Si/SiO_2 \parallel [Pt(1)/Co(0.65)]_{15}/IrMn(3)/NbN(15)$ (nm) stack [Fig. 6(b)]. This stabilization made it possible to obtain a hysteresis loop for which the shift along the H axis depended on the magnetic state of the antiferromagnet [33]. For every antiferromagnetic state (pinned at 12 K), we reproduced the procedure detailed in Fig. 3(a) and related text, using sequences of minor hysteresis loops, driven by H_i , to scan $\Delta T_C/T_C$ for several ferromagnetic configurations, from demagnetized to saturated. Figure 6(c) shows the corresponding normalized magnetization $(m = M/M_S)$ vs H_i . The shift observed on these curves is a direct consequence of the fact that the IrMn antiferromagnet was prepared in three distinct states. Figure 6(d) shows the gradual enhancement of $\Delta T_C/T_C$ as a function of the magnetic domain configuration of the Pt/Co for several IrMn arrangements. These results demonstrate that the recovery of superconductivity, driven by the ferromagnetic configuration of the Pt/Co multilayer (Fig. 3 and corresponding text), is independent of the domain arrangement in the IrMn antiferromagnet. This finding is consistent with the fact that a 3-nm-thick IrMn layer is transparent for the electronic transport of Cooper pairs, due to simultaneous sampling of the different directions of the moments.

IV. CONCLUSION

In conclusion, the main contribution of this paper is that it presents a systematic investigation of the superconducting proximity effect in ferromagnet(Pt/Co)/spacer(IrMn and Pt)/superconductor(NbN) heterostructures. The findings presented indicate that by tuning the various parameters in play, the recovery of the superconducting critical temperature in the presence of ferromagnetic domains and domain walls can be maximized to a degree that makes it possible to carry out two types of studies. We were therefore able to: (i) probe how the recovery of the superconducting critical temperature gradually evolves with all the intermediate magnetic configurations of the ferromagnet; and (ii) determine that the recovery of the superconducting critical temperature gradually reduces with the thickness of the metallic spacer layer. Most importantly, these experiments allowed us to evaluate the penetration of Cooper pairs in the IrMn metallic antiferromagnet, information which is crucial for electronic transport, and up to now has been difficult to access experimentally for antiferromagnets. The results presented therefore open a pathway for the investigation of electronic transport in antiferromagnetic materials for spintronics.

ACKNOWLEDGMENTS

The authors acknowledge financial support from the French National Research Agency (ANR) (Grant No. ANR-15-CE24-0015-01), KAUST (Grant No. OSR-2015-CRG4-2626), and the CEA's bottom-up exploratory program (Grant No. PE-18P31-ELSA). A.I.B. acknowledges support by the Ministry of Science and Higher Education of the Russian Federation within the framework of state funding for the creation and development of World-Class Research Center (WCRC) "Digital biodesign and personalized healthcare," Grant No. N075-15-2020-92. We also thank M. Gallagher-Gambarelli for critical reading of the manuscript.

APPENDIX

In this Appendix we provide the derivation of Eq. (1).

1. Formalism

Within the quasiclassical diffusive approximation, critical temperature T_C of the superconducting(S)/normal(N)/ferromagnetic(F) trilayer is obtained as the solution of the following self-consistency equation:

$$\Delta(\mathbf{r}) = \pi T \ \lambda(\mathbf{r}) \sum_{\omega} f_{\omega}(\mathbf{r}). \tag{A1}$$

Here $\Delta(\mathbf{r})$ is the superconducting order parameter at position $\mathbf{r} = (x, y, z)$, $\omega = (2p + 1)\pi T$ (p integer) are Matsubara frequencies at temperature T, and $\lambda(\mathbf{r})$ is the pairing constant that takes value λ in the S layer, and vanishes otherwise. (We use units with $\hbar = k_B = 1$ throughout the Appendix.) In the S layer $(-t_S < y < 0)$, the anomalous component of the quasiclassical Green function, $f_{\omega}(\mathbf{r})$, solves the Usadel equation:

$$-\frac{D_S}{2}\nabla^2 f_{\omega}(\mathbf{r}) + |\omega| f_{\omega}(\mathbf{r}) = \Delta(\mathbf{r}), \tag{A2}$$

where t_S is the thickness of the S layer and D_S is its diffusion

In the *N* layer $(0 < y < t_N)$, $f_{\omega}(\mathbf{r})$ solves

$$-\frac{D_N}{2}\nabla^2 f_{\omega}(\mathbf{r}) + \left(|\omega| + \frac{1}{\tau_N}\right) f_{\omega}(\mathbf{r}) = 0, \quad (A3)$$

where t_N is the thickness of the N layer, D_N is its diffusion constant, and $\frac{1}{\tau_N}$ is a depairing rate. In the *F* layer $(t_N < y < t_N + t_F)$, $f_{\omega}(\mathbf{r})$ solves

$$-\frac{D_F}{2}\nabla^2 f_{\omega}(\mathbf{r}) + \left(|\omega| + \frac{1}{\tau_F} + ih(\mathbf{r})\operatorname{sign}(\omega)\right) f_{\omega}(\mathbf{r}) = 0,$$
(A4)

where t_F is the thickness of the F layer, D_F is its diffusion constant, $\frac{1}{\tau_E}$ is another depairing rate, and $h(\mathbf{r})$ is an exchange field. Equations (A2)–(A4) are supplemented with boundary

conditions, which express the absence of current at the interfaces with vacuum:

$$\partial_{\mathbf{y}} f_{\omega}(\mathbf{x}, -t_{S}, \mathbf{z}) = 0$$

and

$$\partial_{y} f_{\omega}(x, t_{N} + t_{F}, z) = 0, \tag{A5}$$

as well as current conservation at each interface between two layers:

$$f_{\omega}(x, 0^-, z) = f_{\omega}(x, 0^+, z)$$
$$\sigma_S \partial_y f_{\omega}(x, 0^-, z) = \sigma_N \partial_y f_{\omega}(x, 0^+, z)$$

and

$$f_{\omega}(x, t_N^-, z) = f_{\omega}(x, t_N^+, z)$$

$$\sigma_N \partial_{\nu} f_{\omega}(x, t_N^-, z) = \sigma_F \partial_{\nu} f_{\omega}(x, t_N^+, z). \tag{A6}$$

Here σ_S , σ_N , and σ_F are the conductivities in S, N, and F layers, respectively, and we assumed a negligible tunnel resistance between two layers.

The exchange field in the F layer is generated by a periodic structure of magnetic domains with period L_F along the x direction. Assuming narrow domain walls, we approximate the exchange field as

$$h(\mathbf{r}) = h(x) = \begin{cases} h & \text{for } 0 < x < a \\ -h & \text{for } a < x < L_F. \end{cases}$$
 (A7)

Here h is the exchange field inside a domain with (saturation) magnetization M_S , and the relative length of majority and minority domains is related with the reduced magnetization, $m = M/M_S = 2a/L_F - 1$, where M is the magnetization. For this magnetic texture, the z dependence drops out from all above equations.

To proceed further, we assume that the S layer is thin on the scale of the superconducting coherence length, $\xi_S = \sqrt{D_S/(2\pi T_{C0})}$, where T_{C0} is the bare critical temperature of the S material. Then f hardly varies along the g direction in that layer. We find that Eq. (A2) averaged over the thickness of the g layer yields

$$-\frac{D_S}{2}\partial_x^2 f_\omega(x) - \frac{D_S}{2t_S}\partial_y f_\omega(x) + |\omega| f_\omega(x) = \Delta(x), \quad (A8)$$

where we used integration by parts and boundary condition of Eq. (A5). This averaging is justified in the case of the thin S layer $[t_s \ll \xi_s \ (T_C)]$. The relation between $\partial_y f_\omega(x)$ and $f_\omega(x)$ is obtained by solving the Usadel equations in N and F layers.

For this, we also assume that the F layer is thick on the scale of the ferromagnetic coherence $\xi_F = \sqrt{D_F/h}$, and $\frac{1}{T_F}$, $h \gg T$ such that the term proportional to $|\omega|$ in Eq. (A4)

can be dropped out. Then, the solution of Eq. (A4) approximately satisfies

$$\frac{\partial_{y} f(x, t_{N}^{+})}{f(x, t_{N}^{+})} = -\left(\frac{1}{\xi_{F1}} + \frac{i}{\xi_{F2}} \frac{h(x)}{h} \operatorname{sign}(\omega)\right), \tag{A9}$$

with

$$\xi_{F1,F2} = \xi_F \sqrt{\frac{\sqrt{(h\tau_F)^2 + 1} \mp 1}{h\tau_F}}.$$
 (A10)

In particular, $\xi_{F1,F2} \approx \xi_F$ if $h\tau_F \gg 1$.

We are left with solving Eq. (A3) in the N layer. In the following, we consider the case of a thin N layer.

2. Thin N layer

By using the boundary conditions Eqs. (A6) and (A9), for a thin N layer, Eq. (A8) simplifies into

$$-\frac{D_S}{2}\partial_x^2 f_{\omega}(x) + \left(|\omega| + \frac{1}{\tilde{\tau}} + i\tilde{h}(x)\operatorname{sign}(\omega)\right) f_{\omega}(x) = \Delta(x), \tag{A11}$$

with

$$\tilde{h}(x) = \tilde{h}\frac{h(x)}{h}, \quad \tilde{h} = \frac{D_S \sigma_F}{2t_S \sigma_S \xi_{F2}} = \frac{1}{\tilde{\tau}} \frac{\xi_{F1}}{\xi_{F2}}$$
 (A12)

The critical temperature is then obtained from the linearized self-consistency equation:

$$\Delta(x)\ln\frac{T_{C0}}{T} = \pi T \sum_{\omega} \left[\frac{\Delta(x)}{|\omega|} - f_{\omega}(x) \right], \tag{A13}$$

where we used a standard regularization procedure to trade λ with T_{C0} in Eq. (A1).

We consider the regime \tilde{h} , $1/\tilde{\tau} \ll T_{C0}$ for which the critical temperature is weakly suppressed, $T_{C0} - T_C \ll T_{C0}$. We also consider the case of a dense domain structure, such that the order parameter at the transition into the superconducting state is almost uniform. This approximation is discussed in Sec. III B. By expressing Eq. (A11) in Fourier space, and treating perturbatively the Fourier components of f and Δ with $q \neq 0$ (similar to Ref. [38]), we find

$$f_0 \approx \frac{\Delta_0}{|\omega| + \frac{1}{\tilde{\tau}} + i\tilde{h}_0 + \sum_{q \neq 0} \frac{|\tilde{h}_q|^2}{\left[\frac{D_S q^2}{2} + |\omega|\right]}}.$$
 (A14)

Here $\tilde{h}_0 = m\tilde{h}$ and $|\tilde{h}_q|^2 = [4\tilde{h}\sin(qa/2)/qL_F]^2$ with $q = 2\pi p/L_F$ for the domain texture described by Eq. (A7). The self-consistency equation (A13) yields the shift of critical temperature:

$$\frac{T_{C0} - T_C}{T_{C0}} = 2\pi T_{C0} \sum_{\omega > 0} \left[\frac{1}{\tilde{\tau}\omega^2} + \frac{\tilde{h}_0^2}{\omega^3} + \sum_{\mathbf{q} \neq 0} \frac{\left|\tilde{h}_q\right|^2}{\omega^2 [\omega + D_S q^2 / 2]} \right]. \tag{A15}$$

Equation (A15) is alternatively expressed as Eq. (1) in the main text, while Eq. (A12) simplifies to Eq. (3) for $h\tau_F \gg 1$.

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