Quantum zero point electromagnetic energy difference between the superconducting and the normal phase in a HTc superconducting metal bulk sample

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We provide a novel methodological approach to the estimate of the change of the Quantum Vacuum electromagnetic energy density in a High critical Temperature superconducting metal bulk sample, when it undergoes the transition in temperature, from the superconducting to the normal phase. The various contributions to the Casimir energy in the two phases are highlighted and compared. While the TM polarization of the vacuum mode allows for a macroscopic description of the superconducting transition, the changes in the TE vacuum mode induced by the superconductive correlations are introduced within a microscopic model, which does not explicitly take into account the anisotropic structure of the material.

I. INTRODUCTION

The electromagnetic (e.m.) field does work on each unit volume of matter at the rate \( \vec{E} \cdot \vec{j} \), where \( \vec{E} \) is the electric field and \( \vec{j} \) is the charge current density. Feynman and coauthors, in their textbook on electromagnetism stress the indefiniteness in the location of the e.m. field energy: “It is sometimes claimed that this problem can be resolved by using the theory of gravitation... all energy is the source of gravitational attraction”. The Archimede project is designed for measuring the effects of the gravitational field on a Casimir cavity by performing a weighing measurement of the vacuum fluctuation force on a rigid Casimir cavity. The vacuum state of the e.m. photon field is strongly modified in presence of a metal material, forming a coherent radiation-matter realm. The goal of this project is to measure changes in the Casimir force when the cavity metal undergoes a phase transition from the normal metal phase to the superconducting state. In the following we will address the two phases, by talking shortly of a normal metal or a superconducting metal. There are speculations that the Casimir force can be the driving microscopic mechanism for superconducting pairing. In this paper we adopt a more conservative view and assume that the largest contribution to the change in the Casimir force at the transition comes from modifications of the vacuum fluctuation spectrum due to changes in the photon field density of states at long wavelength, assuming that the

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thermodynamic free energy gain at the transition (the so called "condensation energy"), originates instead at atomic scale, by including short distance lattice effects. The latter are considered as a small correction to the vacuum fluctuation spectrum and can be measured at very low temperature with a transition in magnetic field.

This work is devoted to the comparison in the Casimir energy between the normal and the superconducting phase of a metal slab considered as the Casimir cavity in free space. By choosing an High Temperature Superconductor (HTS) as YBCO we gain various advantages. The transition temperature is relatively high, what increases the feasibility of the experiment. We choose \( \tilde{z} \) in the direction of the \( c \) axis orthogonal to the HTc superconductor planes, so that the collection of \( CuO \) planes are parallel to the planar surfaces of the material, thus exploiting the strong anisotropy of the superconducting correlations. The dominant contribution to the Casimir energy for a normal metal slab comes from the plasma modes that can be excited at the opposite surfaces. Retardation implies that they are both acoustic with a top modes that can be excited at the opposite surfaces. Reversely massive modes are both similar to TM modes and they both couple to the MS excitation mode.

\[ \Delta \sim 7–9 \text{ meV} \]

The CG mode being neutral, does not couple macroscopically to the zero point extended TM photons, thus implying the absence of compensation occurring in the normal phase. This work is devoted to the comparison in the Casimir energy between the normal and the superconducting phase of a metal slab considered as the Casimir cavity in free space. By choosing an High Temperature Superconductor (HTS) as YBCO we gain various advantages. The transition temperature is relatively high, what increases the feasibility of the experiment. We choose \( \tilde{z} \) in the direction of the \( c \) axis orthogonal to the HTc superconductor planes, so that the collection of \( CuO \) planes are parallel to the planar surfaces of the material, thus exploiting the strong anisotropy of the superconducting correlations. The dominant contribution to the Casimir energy for a normal metal slab comes from the plasma modes that can be excited at the opposite surfaces. Retardation implies that they are both acoustic with a top modes that can be excited at the opposite surfaces. Reversely massive modes are both similar to TM modes and they both couple to the MS excitation mode.

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Differences arise between the superconductor and the normal phase, because the minimal coupling of the e.m. field to the superconducting order parameter generates the Anderson-Higgs (AH) mechanism in the superconducting state. The two transverse massless modes of the Maxwell equations in vacuum are replaced by three independent massive modes with mass \( m^2 = (2 \pi / \lambda_L)^2 \) which, macroscopically, gives rise to the Meissner effect, i.e. the expulsion of the static magnetic fields from the superconducting bulk. This fixes an energy threshold for photon propagation inside the superconductor, given by \( h \omega / n \), where \( n \) is the refraction index (denoted as Meissner threshold in the following). While the superconducting correlation length \( \xi \) can be of the size of the sample, the Meissner penetration length is relatively small in the \( c \)-axis direction \( \lambda_L^{YBCO} \sim 0.75 \text{ \( \mu \)m} \), where \( \lambda_L \) is the London penetration length. The latter is of the order of the skin depth in the normal metal, at least for a pure sample. However, the TE vacuum modes, characterized by \( E_\parallel \) penetrating in the sample, perform in any case very differently between the two phases as for what concerns the interaction with the surface plasma excitations. Resonant tunneling below the Meissner threshold, assisted by virtual quasiparticle (qp) electronic excitations is still possible if the slab has thickness \( a \gtrsim 2 \lambda_L \), as will be explained in the following.

For a macroscopic metal body of linear millimeter size \( a \), in coherence with the e.m. vacuum, a macroscopic approach is usually adopted, resorting to a semiclassical theory in terms of a dielectric function \( \epsilon(\omega) \) (intended at \( k \approx 0 \) for an isotropic system). A macroscopic description of the TM photon vacuum in the presence of a slab-like cavity is allowed as the TM modes have \( B_2 = 0 \) which can be macroscopically compatible with the metal both in the normal and superconducting phase. Indeed superconductors require \( B_2 = 0 \) at the boundary with the plane surface due to Meissner effect. Among the non vanishing field components (\( E_x, E_z \) and \( B_y \)), the \( \epsilon(\omega)E_z \) component should be matched at the boundary. In a slab geometry \( \epsilon(k,\omega) \) entails plasma surface modes \( (k_\parallel a-b \text{ planes}) \) coupled between the two opposite surfaces, which can be classified as symmetric plasma mode (SPM) and antisymmetric plasma mode (ASPM) with respect to the inversion plane of the slab. Only the Transverse Magnetic (TM) photons couple to these modes. It is well known that in the normal metal the SPM and the ASPM give opposite, almost compensating, contributions to the Casimir energy and the APM prevails with its minus sign. We will argue that the superconductor has collective modes corresponding to the SPM and APM, the Mooij-Schön (MS) mode and the Carlson Goldman (CG) mode, respectively. On the other hand, in the superconducting phase the MS mode is a true plasma oscillation mode, while the CG one is macroscopically charge neutral, balancing a qp electron component with a Cooper pair component which, in the case of nodes in the gap, do not require too much energy. The CG mode being neutral, does not couple macroscopically to the zero point extended TM photons, thus implying the absence of compensation occurring in the normal phase, what makes a sizeable difference when comparing the results of the two phases in first approximation. Moreover, in the superconducting phase, the two transverse massive modes are both similar to TM modes and they both couple to the MS excitation mode.
$B_z$ component and pair breaking in the $a-b$ planes. For YBCO the Meissner threshold is of the order of the gap $\Delta$, so that the resonant state can be located in the coherent subgap energy window. We will adopt a two channel scattering approach for the TE mode, by considering virtual photon emission or absorption processes, as the result of the interaction of the incoming wave with quasiparticles close to the nodes of the gap. We will show that resonant states arise in the case of normal incidence of the TE mode onto the film surfaces.

In Section II we present the macroscopic approach for deriving the contribution to the Casimir energy from interaction of the TM mode with the surface plasma waves for various linear lengths of the sample which plays the role of the Casimir cavity. Section II.A discusses the case of a normal medium, while Section II.B is devoted to the superconducting medium. The ideal normal metal is characterized by a single parameter, the plasma frequency $\omega_p$. Hence, the length scale is $c/\omega_p$ where $c$ is the propagation velocity in the material. According to London theory, $\omega_p$ is replaced in the superconducting phase by the superconductive plasma frequency $\omega_{pS}$, which is the London penetration length $\lambda_L$ for an isotropic medium. This implies that close to the transition temperature the normal and the superconductive length scale are quite different, while for temperatures not in the transition region the two scales can be considered as being roughly equal. In Section III we will present the effective model for the microscopic model approach of a TE mode characterized by the $B_z$ field component propagating at normal incidence. Details are given in Appendices A and B. Section IV is devoted to the Casimir energy of the superconducting phase. Further scattering features of the model, including phase shift jumps are considered as being roughly equal. In Section V. Section VI includes a summary and the conclusions that can be extracted which could be useful in the interpretation of the experiment.

As a final warning, any time we discuss qualitative physics related to superconductors we assume zero temperature and ignore the fact that HTS materials, YBCO in particular, are strongly anisotropic and that there are nodes in the d-wave excitation gap. In this sense, the gap is $2\Delta$ with no qp’s in this energy range both in the text and in the pictures. Also the velocity of light is denoted as c with no care of the refractive index. These simplifications aim to highlight the differences of the superconducting phase with respect to the normal phase. We are aware, of course, that quantitative analysis would require to include these peculiarities of the HTS carefully, and we mention and introduce them in the text and in the numerical estimates, when they cannot be overlooked.

The approach considered in the present explicitly uses the bulk behaviour of the superconductor, while in the case of the experiment one can consider both the use of bulk samples and thin films, and also the superposition of thin layers. In this sense it is expected to extend this work to the limiting case of thicknesses tending to zero, in the nanometer limit.

II. COMPARISON BETWEEN THE NORMAL AND THE SUPERCONDUCTING PHASE

ENERGY SCALES

To compare the superconducting and the normal phase of our sample from the macroscopic point of view, we have to define the dielectric properties of the two phases with the energy scales involved.

In the case of the normal phase, when the inelastic scattering time $\tau$ is long enough (i.e. in the limit $\omega \tau \gg 1$), we can assume that the sample is close to be an ideal metal. With the TM polarization, $E_z$ penetrates inside the metal over a length $\delta$ named ‘skin penetration depth’. The Drude conductivity for the ideal normal metal can be used:

$$\sigma = \frac{n e^2}{m} \frac{1}{1/\tau - i\omega}, \quad \rightarrow \sigma_2(\omega) = \sigma_0 \frac{\omega \tau}{1 + \omega^2 \tau^2}$$

(with $\sigma_0 = n e^2/\tau$) allows to define a frequency scale:

$$\omega_0 = \frac{\omega}{\delta} = \frac{c}{\delta} \sqrt{\frac{4\pi}{m^2} \sigma_2(\omega_0) \omega_0} = 4\pi \omega_0 \sigma_2(\omega_0).$$

For the ideal normal metal Eq. (1) recovers $\omega_p = \sqrt{4\pi n e^2/m}$, the normal metal plasma frequency.

With the chosen geometry, the nodal lines of the d-wave order parameter for HTc superconductors lie in the $a-b$ plane parallel to the surfaces of the material. Although the nodes of the gap $\Delta$ imply that some density of qp’s is excited even at $T \approx 0$, we consider the gap $\Delta$ quite robust for transport in the $c$ direction. In Fig. 1 we report the real part of the conductivity, $\sigma_1$, at finite frequency, at $q = 0$ (i.e. its bulk value), for increasing $\Delta$ at fixed temperature for an s-wave superconductor, as derived from Ref[11]. When $k_B T \ll \Delta$, $\sigma_1$ is quite small at frequencies $\omega < 2\Delta$, except for the pseudo Drude peak at zero frequency, which contributes to the sum rule $\int_0^{\infty} d\omega \Re \sigma_1(\omega) = \pi \omega_0^2/2$ in the limit $\tau \rightarrow 0$ and is not included in the plot. This implies that the Kramers-Kronig transform for $\sigma_2$,

$$\sigma_2(\omega) = -\frac{\omega}{\pi} \int_{-\infty}^{\infty} d\omega' \frac{\sigma_1(\omega')}{\omega^2 - \omega'^2}.$$  

(2)

is dominated mostly by the enhancement of excitations close to the pair breaking energy, but also by the zero frequency peak. Including just the latter $\delta$–peak, we obtain

$$\sigma_1 \ll \sigma_2 \sim \frac{n_s e^2}{m \omega},$$

(3)

where $n_s$ is the Cooper pair density. Hence, the polariz-
In the superconducting case, inserting Eq. (3) in Eq. (1) we obtain the superconducting plasma frequency, \( \omega_{ps} = \sqrt{4\pi n_s e^2/m} \). As expected, the definition of Eq. (1) appears convincing on the full range normal ↔ superconductor, when screening is low. In the case of YBCO, the anisotropy of the London length is important as \( \lambda_\parallel^{\text{YBCO}} / \lambda_\perp^{\text{YBCO}} = 5 \) (where \( \lambda_\parallel \) is in the a − b plane). With the choice \( \omega_{ps} = \sqrt{\pi \sigma_0} / L' \), which is valid in the limit \( \omega_T > 1 \), and with \( \epsilon_s = 30, \lambda_\parallel^{\text{YBCO}} \sim 0.75\mu\text{m} \), which gives \( \omega_{ps} \sim 0.7 \cdot 10^{14}\text{Hz} \), YBCO is \( \Delta \sim 16\text{meV} \), so that \( 2\Delta < \omega_p \), but rather close to it.

### III. PHOTON MODES IN INTERACTION WITH THE METAL FILM

#### A. TM polarization: Contribution of the plasma modes to the Casimir energy, in the normal metal phase

Let us now introduce the Maxwell equation outside of the superconductor and the boundary conditions:

\[
\left( \nabla^2 + \mu_0 \frac{\omega^2}{c^2} \right) \left\{ \begin{array}{c} \vec{E} \\ \vec{B} \end{array} \right\} = 0. \quad (5)
\]

The modes have dispersion \( \frac{\omega^2}{c^2} = k_\parallel^2 + k_\perp^2 \). As the TM mode has \( B_z = 0 \), it can be macroscopically compatible with the metal both in the normal and in the superconducting phase. Indeed superconductors require \( B_z = 0 \) at the boundary with the plane surface. Among the non-vanishing field components (\( E_x, E_y \) and \( B_y \)), continuity of \( D_z = \epsilon(\omega) E_z \) is required, assuming vanishing charge density at the surface. These conditions, written for the TM mode component \( E_z \) across a single vacuum-material boundary are:

\[
\epsilon_L(\omega) \Phi_L - \epsilon_R(\omega) \Phi_R = 0, \quad \Phi'_L - \Phi'_R = 0, \quad (TM) \quad (6)
\]

where \( L \) is the vacuum at the left hand side, with \( \epsilon_L = \epsilon_0 = 1 \), and \( R \) is the material at the right hand side with dielectric function \( \epsilon_R(\omega) \). At microwave frequencies, the electric field penetrates into the bulk of the normal material over the skin depth\(^{13}\), which is of the order of the London penetration length at these frequencies. Bound states at surfaces \( z = 0 \) and \( z = a < a \) imply:

\[
\Phi = \begin{cases} 
A e^{\kappa a z} & z < 0 \\
B e^{-\kappa a z} + C e^{-\kappa(a-z)} & 0 < z < a \\
D e^{-\kappa a z} & a < z 
\end{cases},
\quad (7)
\]

with

\[
\Rightarrow \quad \epsilon_{a/0}(\omega) \frac{\omega^2}{c^2} = k_\parallel^2 - k_\perp^2. \quad (8)
\]

where the subscript \( a \) refers to the \( 0 < z < a \) space region, while the subscript \( 0 \) is for the vacuum regions.
Assuming inversion symmetry at $a/2$ is $C = \pm B$ and $D = \mp A$. Hence, Eqs. at $z = 0$ become

$$
\begin{align*}
B \left[ -\kappa_a \pm \kappa_a e^{-\kappa_a} \right] - A \kappa_0 &= 0 \\
\epsilon(\omega) B \left[ 1 \pm e^{-\kappa_a} \right] - A &= 0
\end{align*}
$$

The requirement $det_\pm = 0$ implies:

$$
- \frac{\kappa_a}{\kappa_0} \left[ 1 \mp e^{-\kappa_a} \right] = \epsilon_0(\omega) \left[ 1 \pm e^{-\kappa_a} \right]
$$

(9)

In the case of no retardation and ideal metal, the two plasma modes are very simple. No retardation ($c \to \infty$) implies $\kappa_a = \kappa_0 = k_\parallel$. Adopting the Drude form for $\epsilon_0(\omega) = 1 - \omega_p^2/\omega^2$ where $\omega_p^2 = 4\pi n e^2/m$ is the plasma frequency for electronic density $n$, electron charge $e$ and mass $m$, we get:

$$
det_+ = 0 \quad \Rightarrow \quad \omega_+^2 = \frac{\omega_p^2}{1 + \coth \left( \frac{k_\parallel a}{\omega} \right)}
$$

(10)

for the symmetric plasmon and

$$
det_- = 0 \quad \Rightarrow \quad \omega_-^2 = \frac{\omega_p^2}{1 + \tanh \left( \frac{k_\parallel a}{\omega} \right)}
$$

(11)

for the antisymmetric plasmon. $\omega_+(k_\parallel a)$ is an acoustic mode and is rather unchanged when retardation is included, while $\omega_-(k_\parallel a)$ is strongly modified by retardation.

Defining $f_+ [x] = \coth[x]$ ($f_- [x] = \tanh[x]$) the total energy associated to each plasma mode is: We now integrate on $k_\parallel$.

$$
\mathcal{E}_T^M \equiv \frac{1}{2} \sum_{k_\parallel} \omega_\pm^{k_\parallel}
$$

$$
= \frac{1}{2} \frac{L^2}{(2\pi)^2} \int_0^{+\infty} 2\pi k_\parallel dk_\parallel \frac{\omega_p}{\sqrt{1 + f_\pm \left( k_\parallel a \right)}}
$$

(12)

or, with $k_\parallel L = x$ :

$$
\mathcal{E}_T^M \equiv \frac{\omega_p}{2\pi} \int_0^{+\infty} x \, dx \, \frac{1}{\sqrt{1 + f_\pm \left( \frac{x}{\omega} \right)}}
$$

$$
= \frac{\omega_p}{2\pi} \left( \frac{2L}{a} \right)^2 \frac{1}{2} \left[ - \int_0^{+\infty} y^2 \frac{\partial}{\partial y} \frac{1}{\sqrt{1 + f_\pm [y]}} \right]
$$

(13)

To include retardation, we define $\kappa = k_\parallel^2 - \frac{\omega^2}{\omega_p^2}$ and use $\lambda = a^2/\kappa$, $s = k_\parallel a$, $\nu = \omega/\omega_p$.

$$
0 = det_\pm = \sqrt{s^2 + \lambda^2(1 - \nu^2)}
$$

$$
+ \left( 1 - \frac{1}{\nu^2} \right) f_\pm \left[ \sqrt{s^2 + \lambda^2(1 - \nu^2)} \right].
$$

(14)

FIG. 3: The symmetric ($\omega_{sym}$) and antisymmetric ($\omega_{asym}$) dispersion relation for the plasma bound excitations vs. $k_\parallel$ (with $k_\parallel > \pi$), in the retarded normal case, for two different linear sizes of the sample, $a_\omega_p/c = 0.7$ (a) and $a_\omega_p/c = 0.2$ inset (b)). The linear light dispersion $\omega = ck$ has also reported in the corresponding scale. The dashed green line is the asymptotic limit at $\omega_p/\sqrt{2}$.

Solutions are only for $s > \lambda \nu \to k_\parallel > \omega/c$. This limitation guarantees that they are bound states (decaying outside the slab). At very small $s$, $\nu$ has to be also very small to keep the square root real. This implies that $(1 - \frac{1}{\nu^2})$ is strongly negative and a solution is always found for both equations. We define $\nu_\pm(s)$ is the solution of $det_\pm(s, \nu, \lambda) = 0$ and is given in Fig.3 for $\lambda = 0.7$ (a) and 0.2 (b).inset). The function $det_\pm[s, \nu, \lambda]$ depends on $a$. Dropping the label $\pm$ for simplicity we get

$$
\mathcal{E}_T^M \equiv \frac{1}{2} \sum_{k_\parallel} \omega_\pm^{k_\parallel} = \frac{\omega_p}{2\pi} \left( \frac{2L}{a} \right)^2
$$

$$
\times \frac{1}{2} \left\{ \int_0^{+\infty} ds \left[ \frac{s^2}{2} \int \frac{d\nu}{d\nu} \delta(\nu - \nu(s)) \right] \right\}.
$$

(15)

Here $\frac{d\nu}{d\nu} = - \frac{\partial det_\pm}{\partial det_\pm} |_{\nu}$.

For the case $a_\omega_p/c = 0.2$ we have:

$$
\mathcal{E}_T^M \equiv \eta_\alpha \times \frac{\omega_p}{2\pi} \left( \frac{2L}{a} \right)^2
$$

(16)

$$
\eta_{\text{asym}} \approx 0.157931,
$$

$$
\eta_{\text{sym}} \approx -0.204317.
$$

(label $\alpha = \mp$ stand for antisymmetric and symmetric, respectively) to be compared with the non retarded ones from Eq. $[13]$, $\eta^\text{asym} \approx 0.167578$, $\eta^\text{sym} \approx -0.192115$. While the energy dispersion $\omega_-(k_\parallel)$ is quite different for small $k_\parallel$ and becomes acoustic for both modes in the retarded case, the difference in their contribution to the Casimir energy, per unit cross section area $L^2$, is rather
small. This is shown in Fig. 4 for various linear widths of the sample \( z = ac/\omega_p \). \( E_\pm \) and their sum \( E_+ + E_- \) (black dots) are reported vs. \( ac/\omega_p \). The fitting of the sum \( E_+ + E_- \) (green curve) gives a scaling law close to \( z^{-3} \) (see discussion in Section III.C).

B. TM polarization: plasma excitations in the superconducting phase

Because of the presence of the gap \( \Delta \) in the spectrum, it can be argued that the plasma modes are much better defined in the superconducting case than in the normal phase because, with the exclusion of the nodes of the energy excitation spectrum, in the rest of the 2\( - d \) Brillouin zone, they are located in the energy gap. In the case of the TM mode, continuity of \( \epsilon(\omega)E_z \) at the boundary with exponential decay inside the sample provides the energy dispersion of the plasma modes.

The plasma mode dispersions for a superconducting film have been plotted with a "phenomenological" approximation in Ref. [19] and they do not look much different from our Fig. 3, except for the frequency scale which replaces the normal metal plasma frequency \( \omega_p \) with the superconducting one, \( \omega_{ps} \) (the 2\( - d \) mode dispersion implies in both cases an extra factor \( 1/\sqrt{2} \)). Similarly to the normal case of Fig. 3, the symmetric and antisymmetric modes of Ref. [19] are \( \sim \sqrt{k_\parallel} \) and \( \sim 1/\sqrt{k_\parallel} \) respectively. However, the similarity is conceptually misleading. In the case of Ref. [19], the film is embedded in a non conducting medium with an enormous value for the static dielectric constant (\( \epsilon \sim 2 \cdot 10^6 \)). The phase velocity of Ref. [19] is \( \omega/k_\parallel < c/\sqrt{\epsilon} \), so that a frequency independent approach can be adopted. This is equivalent to ignore retardation which is mostly relevant in our case, as the film is located in vacuum and the bulk plasma frequency \( \omega_{ps} \gtrsim 2\Delta \), or even \( \lesssim 2\Delta \). More generally, we can estimate the scale of the dispersion, \( \omega_0 \), for YBCO as \( \omega_0 = R_{sq}/L \) where \( R_{sq} \) is the sheet resistance in the non-superconducting state (\( \sim 2 \times 10^{-4}\Omega \) at \( \sim 10 GHz \) ) and \( L \) is the kinetic inductance (expected to be much larger than the geometric inductance) (with dimensions \( \Omega sec \) and \( \Omega \) is Ohm). In the case of an \( s - wave \) superconductor, the commonly used expression [20] in:

\[
L \approx \frac{R_{sq} \hbar}{\pi \Delta \tanh \left( \frac{\Delta}{2k_B T_c} \right)}.
\]

(17)

Adopting this definition for \( L \), and a BCS form for \( \xi \sim 10 nm \), we get

\[
\omega_0 \sim \frac{v_F}{\xi} \sim 10^{14} sec^{-1}
\]

(18)

In the limit \( \omega \tau >> 1 \) the \( \text{[inductance per unit length]}^{-1} \) for a sample of 1 \( \mu m \) length can be estimated as \( n_s e^2/m \sim 10^{17}(\Omega \times sec)^{-1} \), which produces the same order of magnitude for \( \omega_0 \) as Eq. (18).

FIG. 5: The dispersion of the symmetric Mooij-Schön mode (\( \propto \sqrt{k} \)) in a superconducting film. Vertical axis not in scale.
Mooij and Schönherr\textsuperscript{[23]} (MS) derived the collective excitation modes in reduced geometries from an hydrodynamical approach for charge imbalance. In a superconducting wire of diameter $r_0$ a linear dispersion mode is well defined for $k r_0 << 1$, with velocity $v_{pp} = \omega_{ps}^2 2 \varepsilon_s^{-1} \ln(1/k r_0)$, where $\varepsilon_s$ is the dielectric constant in the superconducting phase. They also remark that, in the case of a superconducting slab of thickness $d$ in vacuum, the screening voltage is $\delta V(x, \vec{k})$ with $x$ in the surface plane. The 2d Fourier transform is $\delta V = \frac{2\pi}{k} \bar{\delta}$, where $\bar{\delta} = \delta \rho_s d$ is the induced surface charge density ($\delta \rho_s$ is the volume induced charge and $d$ is the thickness of the slab in the third direction). The $3d$ Fourier transform is $\delta V = \frac{4\pi}{k} \rho$, so that, we have

$$\delta V(k, a) = \frac{2\pi}{k} \left[ \frac{a}{\varepsilon_s} + \frac{2}{k} \right] \delta \rho_s. \quad (19)$$

The continuity equation for the superconducting induced charge with $\dot{\rho}_s = -i \omega F \rho_s$ and $F = 1 + 2 \varepsilon_s / (k a)$ given by Eq.\textsuperscript{10}, together with Euler equation provides

$$\left( \omega^2 + i \omega \tau_{\text{imp}}^{-1} \right) F(k) = \omega^2 \quad (20)$$

Keeping just the real part, in the limit $ka << 1$ we have

$$\omega^2 \frac{2 \varepsilon_s}{k|a|} = \omega_0^2 \quad \Rightarrow \quad \omega^2 = \omega_0^2 \frac{2 \varepsilon_s}{k|a|} \quad (21)$$

which is the MS acoustic mode for a slab, with $\omega \propto \sqrt{k|a|}$. It follows he $k|a|$ dependence is the same as of the symmetric plasma mode of the normal phase of Fig.3 and of the symmetric one in Ref.\textsuperscript{13}, though not in scale. It is reasonable to assume that $\omega_0^2 \sim \omega_0$ given in Eq.\textsuperscript{18}, so that the prefactor in the dispersion of Eq.\textsuperscript{21} is of the order of:

$$\sqrt{\omega_0^2 \delta \rho_s} \sim 0.07 \times 0.3 \times 10^{14} m^{1/2}/sec, \quad (22)$$

for $\omega_{ps} \sim 0.7 \times 10^{14} Hz = 46 meV$. The upper threshold for the MS acoustic mode is $\omega_0 < 2\Delta \lesssim \hbar \omega_{ps}$.

The mode corresponding to the ASPM is most probably the Carlson Goldman (CG) mode, which is close to the pair breaking energy and involves charge compensation between the charge modulation of the pair condensate and the charge modulation of the qp’s. At low temperatures, the CG velocity is $c_{CG}$:

$$c_{CG}^2 = \frac{n_s}{m} \frac{1}{2N(0)} \approx \frac{n_s \pi^2}{n} v_F^2 \quad (23)$$

($N(0)$ is the density of states at the Fermi energy). It is expected to be quite short lived, particularly at small $k|a|$. Besides, being this mode charge neutral, it does not couple, at first order, with the photon of the e.m. vacuum. The signature of the pair breaking processes in the dielectric function appears at about $k_0 \approx \frac{2\Delta}{\varepsilon_s} \sim 250 \,(\mu m)^{-1},$ as discussed in Appendix C. This $k-$vector refers to sampling distances of the order of the lattice spacing, beyond the validity of our approach.

To sum up the case of the TM modes, our conclusion is that, in first approximation, the CG neutral mode which corresponds to the ASPM in the normal metal case does not contribute to the Casimir energy because it does not couple to the zero point photon field. The SPM instead, grows linearly with $k_1$ at low $k-$vectors and bends as $\sqrt{k_1|a|}$, not different from the normal ideal metal, but with an energy scale which is different from the normal case, given by Eq.(18). The SPM contributes to lower the Casimir energy. In the superconducting case here is no subtraction of the positive contribution given by the ASPM, as it happens for the normal metal TM case. In the next Section we discuss the TE case for the superconducting metal, in which resonant propagating modes may be present below the AH threshold.

C. total Casimir energy in the normal phase

An estimate of the Casimir energy for the normal phase of the sample requires the full density of states of states of the photon propagating modes at energies which correspond to the Meissner window of the superconducting phase. These energies contribute to the total Casimir energy difference, from the normal phase side. A tutorial approach to this contribution can be envisaged by adopting a simple model for the transmission across the sample. In this case a single elastic channel suffices because qp’s in the metal only contribute to the propagation with a finite lifetime. Following Bordag\textsuperscript{14} we mimic the cavity as in Section IV, with two $\delta-$function potentials at the distance $2d$. The zero point energy of a photon of wavevector $K = \sqrt{k_1^2 + k_2^2}$ and energy $\frac{1}{2} \hbar c K$, where $c$ is the velocity of the incoming and outgoing photon in the vacuum. Scattering is assumed to be elastic. The strength of the $\delta-$functions is tuned by the inverse decaying length $\kappa$ of the field. We anticipate here some results of a two channel scattering model that is presented in Section IV.B.

The total transmission is

$$t(k|a|, k) = \frac{\epsilon^{i(k-q)d}}{1 + \frac{i\kappa}{R} R^t L \epsilon^{2iqd}} \quad (24)$$

where $k$ is the $k-$vector in the $\vec{z}$ direction out of the scattering region and $q$ is the corresponding $k-$vector between the two barriers (we take $q = k$). $t_i(r_i)$ ($i = R, L$) are the transmission (reflection) coefficients of the two $\delta-$potentials which we have chosen equal. This can also be derived restricting the matrix $S_{12}$ of Eq.\textsuperscript{10} to
a single channel. The total energy contribution coming from these delocalized states is \[^{25}\]

\[
E^n_{\text{tot}} = \frac{1}{2} \sum_{k_{\parallel}} \omega_{k_{\parallel}}^T M + \frac{L^2}{2} \int \frac{2\pi k |dk_{\parallel}|}{(2\pi)^2} \int \limits_{0}^{+\infty} \frac{dk}{2\pi i} \sqrt{|k_{\parallel}^2 + k^2|} \left[ \frac{\partial}{\partial k} \ln \frac{t(k_{\parallel}, k)}{t(k_{\parallel}, -k)} \right] (25)
\]

\[\times c \sum_{\alpha} \sqrt{\frac{\omega^2_{\alpha}}{c^2} + k_{\parallel}^2 - \epsilon(\omega_{\alpha}) \frac{\omega^2_{\alpha}}{c^2}} \left[ \frac{\partial}{\partial k} \ln \frac{t(k_{\parallel}, k)}{t(k_{\parallel}, -k)} \right] \omega_{\alpha}
\]

\[\omega_{k_{\parallel}}^T M \] are the plasma energy modes in the first term arise from the poles of \( t(k_{\parallel}, k) \). \( \omega_{\alpha} \) are the eigenvalues of the operator \(-\frac{d^2}{dx^2} + V(z)\) arising from the Schrödinger equation of the potential in the \( z \)-direction. The ratio \( t(k_{\parallel}, k) \) is the phase shift in the transmission. To subtract non-distance dependent terms from the expression of Eq.(26), we substitute \( t \to t/t_{d=\infty}. \) As the approach is only qualitative, we rewrite it in the continuum limit \( \omega_{\alpha} = c k \). We get:

\[
E^n_{\text{tot}} = \frac{1}{2} \sum_{k_{\parallel}} \omega_{k_{\parallel}}^T M + \frac{L^2}{2} \int \frac{2\pi k |dk_{\parallel}|}{(2\pi)^2} \int \limits_{0}^{+\infty} \frac{dk}{2\pi i} \sqrt{|k_{\parallel}^2 + k^2|} \left[ \frac{\partial}{\partial k} \ln \frac{t(k_{\parallel}, k)}{t(k_{\parallel}, -k)} \right] (26)
\]

By Cauchy theorem the \( k \)-integration can be performed along the imaginary axis \( k \to i k \) and the deformation of the circuit shows that this integral already includes the residues at the plasma poles, so that the integral along the imaginary axis provides the full contribution to the Casimir energy. Integrating by parts, we obtain:

\[
E^n_{\text{tot}} = -\frac{L^2}{2} \int \frac{\pi k_{\parallel} |dk_{\parallel}|}{(2\pi)^2} \int \limits_{0}^{+\infty} \frac{dk}{2\pi i} \frac{1}{\sqrt{|k_{\parallel}^2 - k^2|}} \ln \left| \frac{1}{1 - \left( \frac{i k_{\parallel}}{k_{\parallel}^2 - k^2 - \frac{\omega^2}{c^2}} \right)^2} e^{-2kd} \right|
\]

When \( k_{\parallel} \geq \kappa \), \( t(k_{\parallel}, k) \) of Eq.(24) has three poles with increasing \( k \), which qualitatively reproduce the crossings with the SPM curve, the ASPM and the light dispersion curve \( \omega = c k_{\parallel} \). Their contribution to the integral is negative, positive and negative respectively, as expected, but there is no correspondence of the location in energy with the dispersion laws of Fig.3. Rewriting Eq.(27) in dimensionless variables, \( s' = 2kd, s = 2k_{\parallel}d, \kappa' = kd \), Eq.(27) becomes, with \( 4d = \alpha \):

\[
E^n_{\text{tot}} = -\frac{L^2}{2} \int \frac{\pi k_{\parallel} |dk_{\parallel}|}{(2\pi)^2} \int \limits_{0}^{+\infty} \frac{dk}{2\pi i} \frac{1}{\sqrt{|k_{\parallel}^2 - k^2|}} \ln \left| \frac{1}{1 - \left( \frac{i k_{\parallel}}{k_{\parallel}^2 - k^2 - \frac{\omega^2}{c^2}} \right)^2} e^{-2kd} \right|
\]

(27)

\[\times c \int \limits_{0}^{+\infty} \frac{dk}{\pi} \frac{k}{\sqrt{|k_{\parallel}^2 - k^2|}} \ln \left| \frac{1}{1 - \left( \frac{i k_{\parallel}}{k_{\parallel}^2 - k^2 - \frac{\omega^2}{c^2}} \right)^2} e^{-2kd} \right|
\]

\[\times c \int \limits_{0}^{+\infty} \frac{dk}{\pi} \frac{k}{\sqrt{|k_{\parallel}^2 - k^2|}} \ln \left| \frac{1}{1 - \left( \frac{i k_{\parallel}}{k_{\parallel}^2 - k^2 - \frac{\omega^2}{c^2}} \right)^2} e^{-2kd} \right|
\]

\[\times \int ds' \frac{s'}{\sqrt{|s'^2 - s'^2|}} \ln \left| \frac{1}{1 - \left( \frac{s'}{s - s' - \frac{\omega^2}{c^2}} \right)^2} e^{-s'} \right| ; (28)
\]

to be compared with the prefactor in Eq.(13). The \( \sim z^{-3} \) dependence on the linear widths of the sample \( z = ac/\omega_p \) is apparent. At very small \( \kappa \)'s, transmission is close to unity for \( k_{\parallel} = 0 \) and we expect that \( E^n_{\text{tot}} \) is roughly given by the plasma modes contribution only. It follows that \( E^n_{\text{tot}} \) should be very close to the behaviour of \( E_+ + E_- \) plotted in Fig.4 (red dots and green line). A numerical evaluation of the double integral at \( kd = 0.005 \) gives 0.0075 and \( E^n_{\text{tot}} \) does not match with \( E_+ + E_- \) at small \( z = a\omega_p/c \). However the two derivations stem from different approaches and it is not of a surprise that the two results do not match. As the present approach cannot be considered quantitatively faithful, we scale \( E^n_{\text{tot}} \) at \( kd = 0.005 \) to make it coincide with \( E_+ + E_- \) at \( z = 1.0 \). In Fig.6, \( E_+ + E_- \) vs \( z \) is reported (red dots), together with \( E^n_{\text{tot}} \approx 2 \pi 0.0075/z^3 \) (blue curve) and another fit \( \sim 1/z^4 \) (green curve). At larger sample linear sizes the weight of the propagating states increases and it is attractive, while the role of the plasma states decreases, so that derivative of \( E^n_{\text{tot}} \), the Casimir force, decreases.
FIG. 7: Total energy $E^p_{\text{Tot}}$ per unit surface from Eq. (26), at various potential strengths $\kappa a$ for the linear width of the sample $ac/\omega_p = 0.2$. A constant prefactor has been adjusted to scale the amplitude of the result at values corresponding to Fig. 6 when $ac = 0.005$.

IV. THE TE MODE PROPAGATION IN THE SUPERCONDUCTING PHASE

A. Why photons should propagate in the superconducting phase, below the AH threshold

In the superconducting phase, the Anderson-Higgs (AH) mechanism makes the three e.m. modes massive, with mass $hcm = 2\pi\hbar c/\lambda_L^2$, where $\lambda_L$ is the London penetration length of the field components into the sample. Here $c$ is the photon velocity in the medium. Propagation only occurs at energy $> hcm$ with the dispersion $\omega/c = \sqrt{m^2 + k_z^2 + k_\parallel^2}$. The two transverse massive modes are similar to the TM mode of the normal phase at the surfaces, but they decay in the interior of the material. They both couple to the MS surface excitation mode. In a macroscopic approach (i.e., based on a model for $\epsilon(\omega)$), the TE mode does not couple to surface plasma modes in the ideal normal metal film, at least within first order perturbation theory. This is the reason why it is usually assumed that the TE photon contribution to the Casimir energy is quite scarce in the normal phase. In the superconducting phase, the longitudinal massive photon mode can be assimilated to a TE mode, because of the non vanishing $B_z$ component. As $E_z = 0$, we are confident that no current is injected in the superconductor, a crucial requirement at low frequencies. However, being massive, the longitudinal mode should not propagate across the slab if it is relatively thick. Close to the transition temperature, the penetration length $\lambda_L^2$ is quite long, $(\sim 2.6 \mu m$ at $T \sim 86.5^\circ K)$. Hence we can expect that the length of the sample $a \lesssim \lambda_L$. Away from the transition temperature, the AH mass is rather large and states with energy above it are not expected to contribute much differently between the normal and superconducting phase. In fact, as in the case of the CG TM mode, the large enhancement of qp excitations in the density of states of the superconducting phase at the pair breaking energy suggests that TE photon tunneling can be assisted by virtual excitations with qp’s production in the $a-b$ planes. Indeed, the pair breaking energy is much lower than $hcm$ in HTS (see Fig. 8). However, question arises if the longitudinal mode takes advantage of photon resonances at energy below $2\Delta < hcm$, to propagate across the sample. Resonances can be induced by virtual coupling with the in-plane superconductivity, originating from virtual excitations with broken pairs bound of the $a-b$ planes. The answer is positive. The search for these resonances is the content of the subsections III.C,D. They characterize the superconducting phase and are expected to give an appreciable contribution to the Casimir energy difference.

As discussed in the Introduction, on the one hand we cannot account for the microscopic structure of the array of CuO planes in the lattice. The scale of $k_\perp$ for photons interacting with the planes in the lattice is of the order of the inverse of the lattice spacing, which, in YBCO is $a \sim 3 \mu m$. On the other hand, a photon in the micro-infrared frequency range can only see a mediated structure of cells. We will adopt a scattering approach for a model structure and we will show that virtual pair breaking processes in interaction with the photon field allows for resonant longitudinal states in the AH gap. The TE photon modes are well defined and long lived as long as they are located in energy below the $2\Delta$ threshold and contribute to the Casimir energy. In our model we assume no space dependence in the $a-b$ plane, for simplicity, which corresponds to $k_\parallel = 0$ and we will drop the label $\perp$ in the following.

We now describe the model interaction in some detail. We assume a bulk HTc material with planar boundary surfaces and consider scattering in the $z$ direction, orthogonal to the surface, with $z$ parallel to the $c$ axis for simplicity. This implies that the surfaces exposed to the impinging radiation are flat $a-b$ CuO planes. The vacuum radiation of energy $h\omega/2$ is characterized by a component of the wavevector $k$ orthogonal to the planes and a transverse component $k_\parallel$ parallel to the planes. A TE photon of infrared frequency, with a wavevector component $k_\parallel$ in the surface plane, can break a number $N$ of pairs. $N$ is of the order of $10^7$ to $10^8$ for microwave photons. However, as the film is macroscopic and superconducting, it does not conserve the pair number anyhow. Let $\epsilon = -\Delta$ be the binding energy of a pair. We consider as Ground State (GS) of the system, the state of the superconducting plane of energy $N\epsilon$ in which $N$ pairs are unbroken\cite{1} and there is no real photon and we denote it by $|0, \uparrow\rangle$. On the other hand, $|1, \downarrow\rangle$ is the excited state in which $N$ pairs are broken and a real photon is present, trapped in the film. Let us assume that a potential matrix element $\Omega$ couples these two states and the
Hamiltonian applied to these states, with \( k_\parallel \sim 0 \), reads:

\[
H_N \left( \begin{array}{c} |1, \uparrow\rangle \\ |0, \uparrow\rangle \end{array} \right) = \left( \begin{array}{cc} -N\epsilon + \hbar\omega_k & \Omega \\ \Omega & N\epsilon \end{array} \right) \left( \begin{array}{c} |1, \downarrow\rangle \\ |0, \downarrow\rangle \end{array} \right)
\]

\[
\frac{\hbar\omega_k}{2} + \frac{1}{2} \left( -2N\epsilon + \hbar\omega_k \right) \left( \begin{array}{c} |1, \downarrow\rangle \\ |0, \uparrow\rangle \end{array} \right).
\]

The eigenvalues are: \( \mathcal{E}_- = \frac{\hbar\omega_k}{2} - \frac{1}{2} \sqrt{\Omega^2 + \Omega^2} = -N\epsilon - \frac{\Omega^2}{\sqrt{\delta}} \), and \( \mathcal{E}_+ = \frac{\hbar\omega_k}{2} + \frac{1}{2} \sqrt{\Omega^2 + \Omega^2} = \hbar\omega_{k_1} - N\epsilon + \frac{\Omega^2}{\sqrt{\delta}} \).

The state corresponding to \( \mathcal{E}_- \) corresponds to a state

\[
|\downarrow\rangle = \cos \theta |0, \uparrow\rangle + \sin \theta |1, \downarrow\rangle
\]

with \( \theta \) close 1 and is the GS of the system, while the excited state corresponding to energy \( \mathcal{E}_+ \) is

\[
|\uparrow\rangle = -\sin \theta |0, \uparrow\rangle + \cos \theta |1, \downarrow\rangle.
\]

Higher excited states are disregarded.

In a scattering approach the interaction is localized in the film, while the incoming photon and the superconductor, very far from the scattering area and in the vacuum, are in the uncoupled state \(|\Psi_0\rangle = |0\rangle\rangle\). The pair number is not conserved, so that we can assume that the energy \( \mathcal{E}_- \) is equal to the energy of the state \(|\Psi_0\rangle\), in which the incoming photon and the superconductor are uncoupled, neglecting second order contributions to the energy in the coupling \( \Omega \). We discuss the zero temperature case and the channel of energy \( \mathcal{E}_+ \) is closed.

**B. Scattering approach to the longitudinal mode propagation**

We first discuss the scattering of a virtual photon from the vacuum into the AH modes inside the superconductor, at energy above the AH mass threshold \( hc_m \). Being the AH modes longitudinal, it can be matched with the TE mode impinging on the superconductor surface. The wavefunction of the photon of wavevector \( \vec{k} \) is delocalized everywhere in the space at the left \((L)\) hand side of the metal chunk and it is scattered and transmitted to the right \((R)\) hand side of it. To characterize the scattering of a photon on the superconductor, at least in the limit of \( k_\parallel \rightarrow 0 \), the simplest scattering approach will be adopted, with two \( \delta \)-potentials at distance \( 2d \) to mimic the matter-radiation model interaction at the two planar surfaces of the superconducting film (see Fig. 8). To keep some analogy between the scattering approach and the original geometry, we have to to include also the very left space region and very right side one, as in Fig. 8. The total length of the scattering region, symmetric with respect to the origin, is \( a = 4d \).

To show how the boundary conditions for the electric field are set at the film surface, we first consider just one planar surface interaction at \( z = 0 \) in free space.

The "incoming" state is \(|\Psi_0\rangle = |0\rangle\rangle\). We denote just by \( k \) the component \( k_\parallel \) orthogonal to the surface plane and we make explicit the label for the parallel component of the \( k \) vector, \( k_\parallel \). The wavefunctions \( \psi_{L,R} \) defined outside the scattering region at \( z = 0 \) are:

\[
\psi_{L} = e^{ikz} |0, k_\parallel\rangle + r e^{-ikz} |0, k_\parallel\rangle + s e^{ik_\perp z} |1, k_\parallel\rangle
\]

\[
\psi_{R} = t e^{ikz} |0, k_\parallel\rangle + r e^{-ikz} |0, k_\parallel\rangle + s e^{ik_{\perp} z} |1, k_\parallel\rangle.
\]

The matching conditions require continuity of the wavefunction and its derivative there:

\[
|\psi_L(z = 0)\rangle = |\psi_R(z = 0)\rangle,
\]

\[
\left. \frac{d|\psi_L\rangle}{dz} \right|_{z=0^-} - \left. \frac{d|\psi_R\rangle}{dz} \right|_{z=0^+} = g V \{ |\chi_{-}\rangle + |\beta_{+}\rangle \} |z=0^+ .
\]

where \(|\chi_{-}\rangle = |\Psi_0\rangle + a |\rangle\rangle\) have been defined in Eq.s(30,31) and we assume \(|\Psi_0\rangle\) and \(|\rangle\rangle\) to have the same energy and \( a, \beta \) are complex numbers.

Tracing away the state of the condensate in the plane, Eq.s(32,33) should be projected onto \(|0, k_\parallel\rangle |\parallel\rangle + |\rangle\rangle\).
and $|1, k_||\uparrow\rangle + |\downarrow\rangle$, to derive the dependence of $\alpha, \beta$ and $\kappa_L, \kappa_R, k$ as reported in Appendix B.

At maximum superposition, $-\sin \theta = \cos \theta = \frac{1}{\sqrt{2}}$, is:

$$\begin{align*}
\alpha + \beta &= \frac{gV}{2\kappa_+} \left[ 1 + \frac{\kappa_+}{2i|k|} \right], \\
\alpha - \beta &= \frac{gV}{2\kappa_+} \left[ 1 - \frac{\kappa_+}{2i|k|} \right]
\end{align*}$$

(35)

By taking the inverse decay length corresponding to the Meissner effect in the superconductor, $\kappa_+/2 = m$ all parameters are fixed, except a mixing angle $\eta$, so that the $S$-matrix for one single $\delta-$ barrier is ($x = \frac{\eta}{2\kappa}$):

$$S = \begin{pmatrix} r & 0 & t & 0 \\
0 & s & 0 & \tau \\
t & 0 & r' & 0 \\
0 & \tau & 0 & s'
\end{pmatrix} = \begin{pmatrix} -\frac{ixu}{1+ix} & 0 & \frac{xv}{1+ix} & 0 \\
0 & -\frac{ixu}{1-ix} & 0 & \frac{xv}{1-ix} \\
\frac{ixu}{1+ix} & 0 & -\frac{ixv}{1+ix} & 0 \\
0 & \frac{ixv}{1-ix} & 0 & -\frac{ixu}{1-ix}
\end{pmatrix},$$

(37)

where $u = \cos \eta$ and $v = \sin \eta$. We have excluded direct interaction between channel $|0, k_||\rangle$ and $|1, k_||\rangle$. Such an interaction would give an output amplitude in the $|1, k_||\rangle$ channel, which is an inelastic process, which would lead to dissipation. At $\theta = -\pi/4$ in Eq.s(30,31), the parameter $\eta$ does not play any role, because, being the channels independent, every dependence on $\eta$ is washed out by unitarity. The restriction $t' = t$ adopted here is allowed in the search of bound states provided time reversal holds. Eq.(37) extends the $S$-matrix for elastic scattering with one single channel;

$$\begin{pmatrix} b_L \\
b_R \end{pmatrix} = \begin{pmatrix} r & t' \\
t & r' \end{pmatrix} \begin{pmatrix} a_L \\
a_R \end{pmatrix},$$

(38)

The wavefunction amplitudes $a_{L/R}$ are the in-wavefunction amplitudes, while $b_{L/R}$ are the out-wavefunction amplitudes for the AH mode. In our case, each element is a $2 \times 2$ matrix because it includes the channel label 0,1, corresponding to photon states $|0, k\rangle$ and $|1, k\rangle$.

Now we turn to the geometry of Fig.9 by using the following procedure. The $S$-matrices $S_{1,2}$ of each of the $\delta-$functions are translated by $\pm d$, respectively with respect to the origin, by means of an unitary matrix $\Lambda(\pm d) = \text{diag}\left[e^{\pm ikd}, e^{\pm ikd}\right]$, where $k$ is the $k-$vector corresponding to the energy of the incoming photon. Next, the transfer matrices corresponding to $S_{1,2}$ are derived, defined as:

$$\begin{pmatrix} b_{R_{i+1}} \\
a_{R_i} \end{pmatrix} = M_i \begin{pmatrix} a_{L_i} \\
b_{L_i} \end{pmatrix}.$$

The chaining $M_2 \ast M_1$ corresponding to matrix multiplication provides:

$$\begin{pmatrix} b_{R_2} \\
a_{R_1} \end{pmatrix} = M_2M_1 \begin{pmatrix} a_{L_1} \\
b_{L_1} \end{pmatrix}.$$

Final step is to transform back the full transfer matrix to give the global scattering matrix $S'$,

$$\begin{pmatrix} b_{L_1} \\
b_{R_3} \end{pmatrix} = S' \begin{pmatrix} a_{L_1} \\
a_{R_3} \end{pmatrix},$$

(39)

with the result:
From the definitions of \( p \) and \( q \), we get:

\[
S' = \begin{pmatrix}
inelement{e^{-i k a} s_{11} e^{-2 i k (a+d)} U_{s_{12}}}{e^{2 i k d} s_{21}}{e^{-i k a} U_{s_{22}}}
\end{pmatrix}
\]

where

\[
s_{11} = r_1 + t_1' (1 - t_2 r_1')^{-1} t_2 t_1
\]

\[
s_{12} = t_1' (1 - t_2 r_1')^{-1} r_2' e^{-2 i k d}
\]

\[
s_{21} = e^{2 i k d} r_2 [1 - r_1 t_2]^{-1} t_1
\]

\[
s_{22} = t_2' + e^{2 i k d} r_2' (1 - t_2 r_1')^{-1} r_2' e^{-2 i k d}
\]

\[
U_{s} = e^{2 i k d} e^{2 i k (a+d)} s_{11} s_{22}^{-1} s_{12} s_{12}^{-1} \equiv e^{2 i k a} \begin{pmatrix}
inelement{e^{2 i \delta_1}}{0}{0}{e^{2 i \delta_2}}
\end{pmatrix}
\]

\[
S_{\text{11}} S_{\text{22}}^{-1} S_{\text{12}} S_{\text{12}}^{-1} = 1 \quad \text{and} \quad S_{\text{12}} = -S_{\text{21}}.
\]  \hspace{1cm} (41)

From the definitions of \( S_{ij} \) and \( s_{ij} \) and the last equality we get:

\[
U_{s} = -e^{4 i k d} s_{21} s_{12}^{-1}
\]  \hspace{1cm} (42)

Note that, in the case of elastic scattering with a single channel, if we put:

\[
S' = \begin{pmatrix}
inelement{r}{t^* e^{-2 i \delta}}{t}{-r^* e^{-2 i \delta}}
\end{pmatrix},
\]  \hspace{1cm} (43)

the condition \( S_{\text{11}} S_{\text{22}}^{-1} S_{\text{12}} S_{\text{12}}^{-1} = 1 \) provides \( r (-r^{-1} e^{-2 i \delta}) t e^{2 i \delta} t^{-1} e^{2 i \delta} = 1 \), that is \( e^{-2 i \delta} = -t/t^* \), as expected.

C. TE resonant contribution to the Casimir energy for the superconducting phase

In the case of the superconducting phase, extended propagating states below the Meissner, AH threshold are not allowed. However, analysis of the \( S \)-matrix of Eq. \( \text{[39]} \) shows that there can be one or more resonant states propagating across the superconductor, below the Meissner threshold, as sketched in Fig. \( \text{[8]} \). Their signatures are by the zeros of the determinant \( \text{Det} \{ S' | \kappa \} - 1 \). In Fig. \( \text{[10]} \) we report a plot of the real and imaginary part of the determinant. The zeros appear at energies \( \mathcal{E}_1 = \omega_{\kappa_3} / (\hbar c m) = 0.2 \) and \( \mathcal{E}_2 = 0.9 \) (in dimensionless units), for a length of the sample \( a = 0.378 \lambda_L \). Here \( k_{\parallel} = 0 \) (normal incidence), for simplicity. Fig. \( \text{[11]} \) shows the energy trend of these two states with increasing length of the sample. The horizontal \textit{black line} is the AH threshold and the propagation modes are fully delocalized above this energy. The green dashed line marks energy \( 2 \Delta \), one tenth of \( \Delta \) (the \( y \)-axis is not in scale). In the energy interval \( (2 \Delta, \hbar c m) \) single qp’s are produced by pair breaking and the modes acquire a finite lifetime. When the two modes are in the energy window \( < 2 \Delta \) in which a continuum of propagating modes is forbidden, they act as resonances in the propagation of the field. For \( a < \lambda_L \), which corresponds to full penetration of the radiation inside the superconductor, the \textit{blue curve} resonant mode is even with respect to the inversion center of the sample and is lower in energy. However sustaining radiation inside the superconductor costs much energy when \( a \approx \lambda_L \) and the even mode increases sharp with a very short lifetime (only the real part of the energy appears in the plot). For \( a > \lambda_L \) the odd mode (\textit{red curve}) becomes lower in energy because it allows for small field amplitude with a node a node inside the superconductor. We renounce to qualify the
Energy, in the limit $k = 0$, is in units $\text{cm}^{-1}$, where $c$ is photon velocity in the medium and $m = 2\pi/\lambda_L$. The red curve is the mode odd for $L \leftrightarrow R$ inversion, while the blue curve is even and has low energy only for $a < \lambda_L$. The green dashed line marks the threshold for pair breaking excitations, at $2\Delta$. The vertical axis is not in scale.

FIG. 11: energy $\omega$ of the resonant longitudinal states (normal incidence), below the massive Anderson-Higgs propagating modes (grey area above the black horizontal line) inside the superconductor versus $a/\lambda_L$. $a = 4d$ is the length of the model sample in the direction orthogonal to the CuO planes. Energy, in the limit $k_\parallel = 0$, is in units $\text{cm}^{-1}$, where $c$ is photon velocity in the medium and $m = 2\pi/\lambda_L$. The red curve is the mode odd for $L \leftrightarrow R$ inversion, while the blue curve is even and has low energy only for $a < \lambda_L$. The green dashed line marks the threshold for pair breaking excitations, at $2\Delta$. The vertical axis is not in scale.

V. TOTAL CASIMIR ENERGY AND ENERGY DIFFERENCE

The total Casimir energy in the normal phase has been discussed in Section III.C. Here we present our estimate for the total Casimir energy in the superconducting phase and the difference between the two.

A. total Casimir energy in the superconducting phase

The total Casimir energy in the superconducting phase does not include propagating states below the Meissner, AH threshold $hcm$, except for the TE resonances. In our estimate we assume that the contribution coming from energies above the Meissner threshold and from the qp’s in the energy window $(2\Delta, hcm)$ is roughly cancelled by a corresponding contribution in the normal phase, when we eventually take the difference. In fact, single qp delocalized states are present both in the superconducting and in the normal phase. The contribution to the total Casimir energy difference due to the marked change in the density of states close to the $2\Delta$ threshold, between the two phases, is discussed in Appendix C. The $2\Delta$ gap threshold induces a sizeable change of the dielectric function, as discussed in Section II with important changes in the photon propagation at that energy range. However, if we are at temperatures rather away from $T_c$, we can expect that the weight of this contribution, is scarce for microwave photons and we will ignore it. It is considered to be small and is neglected. There are no propagating states at energy below the gap threshold $2\Delta$, so that the only contributions to the Casimir energy which we consider for the superconducting phase arise from the TM plasma mode and the TE resonance (just one at the chosen lengths of the sample).

The symmetric TM mode, even with respect to $L \leftrightarrow R$ inversion symmetry, appears in Fig.11. It is linearly dispersed in $k_\parallel$ at small $k_\parallel$ values, while is dispersed at $2\Delta$ at larger $k_\parallel$. We follow the same steps as in Eq.(13) to subtract the $a \rightarrow \infty$ term and leave just the $a$ dependent contribution. Using Eq.(21) and cutting the $k_\parallel a/2 = s$ integration at $\pi = 2\Delta/\sqrt{2\Delta/\omega_0}$, the contribution to the Casimir energy of the TM mode is approximately:

$$E_{\text{Sup}}^{TM} = \frac{1}{2} \sum_{k_\parallel} \omega_{k_\parallel} = \frac{1}{2} \left( \frac{2L}{2\pi a} \right)^2 2\pi \int_0^\pi s^2 d\omega \frac{\partial\omega(s)}{\partial s} \approx \frac{2L}{a}^2 \frac{\omega_0}{2\pi} 0.037,$$

in analogy with Eq.(13). Here $\omega_0 \lesssim 2\Delta$. Based on the fact that the MS mode has a $\sqrt{k_\parallel}$ dependence on $k_\parallel$, we estimate the integral in Eq.(14) by assuming $\omega_{ps} \sim \omega_p$ and $\omega_0 \sim 2\Delta/2\pi$. The result is plotted in Fig.13 (blue curve).

The piling up of qp excitations near the gap threshold allows for an odd mode (which is the "neutral" ASPM) at those energies but only at larger $k_\parallel$ values. Their influence is detected, according to our model, in the resonances that a TE photon propagating mode can encounter at low energy according to Fig.11. This feature is absent in the normal metal phase. The contribution of the TE mode to the Casimir energy is negative for $\lambda_L^2 > a$, i.e. when the working temperature is not far from $T_c$. Here we give an estimate of the TE resonance for $a = 0.378\lambda_L^2$ (see Fig.10 and Section IV.C). The energy of the resonance disappears for $a \rightarrow \infty$, so that we do not have to subtract any $a$-independent limiting contribution. The energy of the resonance is given by the zero of the determinant $\text{Det} \{ S' [k] - 1 \}$. (with $S'$ given by Eq.(30)) and takes the value $0.2hcm$ when $k_\parallel = 0$. However its $k_\parallel$ dependence is weak, except for the fact that direct tunneling across the resonance does not contribute to the Casimir energy. Therefore, we add an angular dependence $(1 - \cos \theta)$ in the integration over $k_\parallel$ and approximate the contribution as follows, with
$s = \frac{k_{2}a}{\pi} \in (0, s^{\text{max}})$, where $s^{\text{max}} \sim \frac{2a}{\omega_0} \sqrt{\frac{\pi}{s}}$:

$$E_{\text{Sup}}^{TE} \approx -\frac{1}{2} \left( \frac{2L}{2\pi a} \right)^{2} \frac{1}{2} \hbar \omega_{0} \int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} d\theta (1 - \cos \theta) \int_{0}^{s^{\text{max}}} ds$$

$$= -\frac{1}{2} \left( \frac{2L}{2\pi a} \right)^{2} \frac{1}{2} \hbar \omega_{0} \left( \frac{\pi}{2} - 1 \right) \left( \frac{2a}{\omega_0} \sqrt{\frac{\pi}{s}} \right)^{4} \quad (45)$$

The dispersion in energy vs. linear size of the sample appears in Fig. 13 (orange curve). Its weight in the density of states is rather small and this implies that it gives a little contribution to the Casimir energy. In particular, the contribution changes sign at $\lambda_{L}^{2} \sim a$ (see Fig. 11), but it is anyhow vanishingly small for $a > \lambda_{L}^{2}$.

In our model, the TE resonances arise from bound states that are split off the delocalized AH band with threshold $\hbar cmk = 1$ in our units. In the superconducting phase there is a continuum of electronic qp states of energy above the pair breaking threshold energy $2\Delta$. They could contribute to the transfer of photons across the sample, so that we can assume that there is a continuum of photonic states corresponding to their energy. We comment on these delocalized photonic states here in the following. Our model system acts as a $1-d$ potential well of length $a$ which can bound states. As a function of energy $\omega$ the change of the density of states due to the scattering, derived from the Green’s functions defined by $G = G_{0} + G_{0}tG_{0}$ ($t$ is the $t$–matrix defined in Appendix A) is given by:

$$\Delta \nu(\omega) = -\frac{1}{\pi} 3m Tr \{ G^{R} - G^{R} \}$$

$$= \frac{1}{2\pi i} d\omega \ln \text{Det} S'(\omega) \quad (46)$$

(the label $R$ denotes ‘retarded Green’s function’). As $|\text{Det} S'(\omega)| = 1$, $\Delta \nu(\omega) = \frac{1}{\pi} \sum_{j} \frac{d}{d\omega} \delta_{j}(\omega)$, where $\delta_{j}$ are the phase shifts of the two channels ($j = 1, 2$).

The matrix $S'$ can be set in a block form, diagonal in the channel label $j$. The contributions of Eq. (46) coming from the phase shifts $\delta_{1,2}$ should be included in our estimate of the Casimir energy for the longitudinal mode and compared with the corresponding ones of the TE mode of the normal phase. In particular channel 1, would refer to processes which occur both in the normal metal phase and in the superconducting phase. As for channel 2, according to our model, its influence is only limited to the superconducting phase and mimics processes in which propagation includes Cooper pair breaking events, close to energy $2\Delta$. A similar contribution was presented in the macroscopic approach for the TM modes in Section H.B. We argued there that pair breaking processes make the largest difference, but can be assumed to have little role at our much lower incoming photon energies, except for virtual excitation. We are not including these contributions that had been already discarded in the case of the TM modes.

In Fig. 12, we have plotted the derivative of the phase shift $d\delta_{j}/dk$ vs energy $k$ (in dimensionless units) for various lengths of the sample in units of $\lambda_{L}^{2}$. A sharp drop for $k \lesssim 1$ in the curve for $a \lesssim 1.6$ marks the splitting of a bound state related to channel 2 from the bottom of the AH energy dispersion. The bound state appears as a $\pi$–jump in the phase shift $\delta_{2}(k)$. Bound states appear as $\pi$–jumps in both channels, as shown in the inset of Fig. 12 where the phase shifts $\delta_{1,2}$ are plotted vs. $k$, for $a = 2.55$. In fact the potential formed by the two $\delta$–functions acts as an attractive potential well for the photons. It follows that bound states are split from the bottom of the AH energy dispersion and move to lower energy with increasing distance between the $\delta$–peaks. At given coupling strength, the threshold thickness of the sample for the appearance of a bound state split off channel 2 is $a \lesssim 1.6$.

B. Casimir energy difference $\delta \mathcal{E} = E_{\text{Sup}} - E_{\text{Nor}}$

Fig. 13 summarizes our estimates of the contributions to the Casimir energy per unit area for a sample of linear size $a$. The black dots are evaluations of the energy difference $\delta \mathcal{E} = E_{\text{Sup}} - E_{\text{Nor}} = E_{\text{Sup}}^{P} + E_{\text{Sup}}^{M} - (E_{+} + E_{-})$ between the superconducting and the normal phase of the sample, at few $a$ values. In our estimate only the contributions coming from the plasma excitations are included. In Section H.C, we have qualitatively estimated the contribution coming from the delocalized photonic states in the normal phase as $E_{\text{Tot}}^{P} - (E_{+} + E_{-})$, but we have not included them. In the energy range $\omega > 2\Delta$ they are also present in the superconducting phase (although with a slightly different density of states except for energies in proximity of $2\Delta$), because photonic transmission can be assisted by the delocalized electronic qp states at these energies and we can surmise that these terms contribute roughly equally in the two phases. However, we have also
neglected this contribution for energies $\omega < 2\Delta$, which is present for the normal phase only, because, as it appears in Fig.13, the energy difference $E^\text{Tot}_{\text{Sup}} - (E_+ + E_-)$ is rather small not only at small sample sizes, but even at larger sample sizes (we have plotted also $2\Delta$ in Fig.6). The difference $\delta E = E^\text{Sup} + E^\text{TM} - (E_+ + E_-)$ is marked by the black dots (the dashed black curve is a guide to the eye). The difference $\Delta \varepsilon \ SIMPSON$ becomes positive at larger sizes but vanishes for size going to infinity. The threshold for pair breaking processes at various sizes is marked by the dashed green curve.

FIG. 13: Various contributions to the Casimir energy difference (per unit surface) vs linear size of the sample. The red dot are the contribution given by the plasma excitations in the normal phase (from Fig.6, labeled as $(E_+ + E_-)$. $E^\text{TM}_{\text{Sup}}$ is the TM plasma mode in the superconducting phase (blue curve, from Eq.(44)). $E^\text{Sup}_{\text{TM}}$ is the TE plasma mode in the superconducting phase induced by coupling with pair breaking processes (orange curve, from Eq.13). The difference $\delta E = E^\text{Sup}_{\text{Sup}} + E^\text{Sup}_{\text{TM}} - (E_+ + E_-)$ is marked by the black dots (the dashed black curve is a guide to the eye). The difference $\Delta \varepsilon$ becomes positive at larger sizes but vanishes for size going to infinity. The threshold for pair breaking processes at various sizes is marked by the dashed green curve.

The Archimede project is designed for measuring the effects of the gravitational field on a Casimir cavity by performing a weighing measurement of the vacuum fluctuation force on a rigid Casimir cavity. This paper discusses the various contributions to the Casimir energy assuming that the "cavity" is just a metal bulk sample (a cube or slab) in vacuum. As a reference metal we take YBCO, which undergoes the superconducting phase transition at $T_c \ SIMPSON 90^\circ K$. The experiment will measure differences in weight between the superconducting and the normal phase by weighting at two different temperatures, above and below $T_c$.

A key point of the interpretation of the results of the experiment will be the estimate of the contribution of the Casimir energy to the total transition energy in the two phases and correspondingly, to the weight variation. It has been recently proposed that the Casimir energy is a big part of the "condensation energy", so that the driving mechanism for phase transition is the Casimir energy itself.

Up to now, the Casimir force has been measured in cavities of micron sizes, while the Casimir contribution to the transition energy for tens nanometers cavities has been theoretically and experimentally investigated within a previous experiment [16], confirming the expected energy range for density of state changes in the photon field.
due to the presence of the cavity corresponds to far infrared and microwaves. At least in conventional superconductors where electron-phonon coupling is considered as the pairing mechanism, the lattice parameter is the scale at which forces related to condensation energy act. Photons with a wavelength comparable to the lattice parameter have huge energy and it is reasonable to expect that they propagate across the cavity with no harm whatsoever.

In the present work we limit ourselves to an estimate of the Casimir energy change by comparing the zero point energy of the superconducting and the normal phase in a macroscopic sample.

There are various contributions to the zero point energy of the photon field. Let us enumerate these contributions starting from the normal phase and continuing with the superconducting phase, afterwards.

In the normal phase one contribution arises from the continuum of TM modes propagating across the sample in case the skin depth $\delta$ of the $E_z$ penetrating field is comparable with the linear size of the metal slab (in direction $\parallel$), while the continuum of TE modes should not contribute, except for tiny surface magnetization effects, due to the reduced penetration of $B_z$, in the case of a paramagnetic material. Of course, propagation can be assisted by the continuum of electronic qp excitations in the sample via non elastic processes. The TM polarization contributes with plasma modes (charge excitations) localized at the surface in the normal phase. There are two plasma surface modes for the sample with two surfaces. In case of a $z \leftrightarrow -z$ inversion symmetric sample, they are a symmetric mode (SPM) and an antisymmetric plasma mode (ASPM). They are derived in a macroscopic approach using the Drude formula for the dielectric function which is valid in the limit of large inelastic scattering time $\tau \to \infty$ and are discussed in Section II and denoted as $E_{\pm}$. We stress that retardation is important to obtain the correct dispersion for small $k$ vectors, $k_\parallel$ (parallel to the surfaces of the sample, assumed to be planar). The energy scale which characterizes the plasma excitations, which couple to the photonic field, is the plasma frequency $\omega_p$, or, better $\omega_p/\sqrt{2}$ (see Fig.3).

The contribution due to the continuum of TE modes has been estimated by a simple analogical scattering model where the bulk material is reduced to a potential made of two $\delta-$ repulsive functions at distance $2d$ along the $\parallel$-direction, which provide elastic transmission and reflection of the incoming wave. The linear thickness of the sample $a$ has been related to a full size of $4d = a$. The model is presented in Section III.C. As the model has only qualitative relevance, we did not even include difference in the propagation velocity between vacuum and material, for simplicity. The model is quite useful, though, because, when continued analytically to imaginary energies, it allows to get an estimate of the total Casimir energy $E_{Cas}^n$, including the plasma modes $E_{\pm}$. At very small sizes $a$, the contribution given by the continuum of states to $E_{Cas}^n$ is expected to be minor and we have used the information coming from $E_{Tot}^n$, by shifting the curve of the corresponding energy vs linear size $a$ so to match $E_{+} + E_{-}$ at small $a$. It turns out that the discrepancy between $E_{Tot}^n$ and $E_{+} + E_{-}$ only occurs for large $a$ values, in a range of $a$ values which is not reliable for reasons that will be explained below. The model is part of a more general model which includes two channels to be described below, presented in Section III. Analysis of the extended model shows that, when the size $a$ increases beyond $a > 1.5$ undesired resonant states are produced in the elastic channel (see Fig.2 inset). This is the reason why the model should not be accepted at large $a$ values.

Modelization of the superconducting phase requires three energy scales. The highest one in energy is the Anderson-Higgs threshold $h\nu_0$ ($c$ is the propagation velocity in the medium and $m = 2\pi/\Lambda_H^2$). Photons acquire the AH mass and a longitudinal mode arises, eating up the phase mode of the superconducting order parameter. The intermediate one is the superconducting plasma frequency $\omega_p$ and the lowest one is the Cooper pair breaking threshold $2\Delta$. They are discussed in Section II. At energies below the AH threshold light does not propagate (radiation gap), unless it is coupled to quasiparticle (qp) excitations. The difference with the normal phase is substantial in the energy window defined by the electronic superconducting gap $\Delta$. However, qps can originate at finite temperature from nodes in the gap or any type of pair breaking process. We do not consider the continuum of propagating photon states for energies above the $2\Delta$ threshold, because we have neglected the corresponding states in the normal phase and, except for marked changes in proximity of $2\Delta$, which are in any case dropped, we assume that this energy range of both spectra roughly cancels in the difference. The TM photon mode has $B_z = 0$ at the surfaces and satisfies the macroscopic London equation. This is the reason why we can keep a macroscopic picture when discussing the transverse massive e.m. fields at the surfaces, each of which roughly corresponds to the e.m. TM field of the normal phase. Both of them couple to the plasma excitations of the sample in the superconducting phase. There are two plasma modes in the superconducting phase of limited geometries, which can be derived in a hydrodynamic approach[11] of the Mooij and Schön (MS) acoustic mode and the Carlson-Goldman (CG) mode. The first one corresponds to the SPM of the normal phase and has a $k_\parallel$ dispersion and lies within the superconducting gap (see Fig.5). The CG mode is in proximity of the $2\Delta$ threshold and involves qp’s which neutralize the charge in a sort of ASPM. This mode, being neutral, does not couple with radiation and is ignored. In addition, resonances can appear in the radiation gap, even in the $2\Delta$ gap, which split off the AH threshold by virtual interaction with the Cooper pair condensates of the $a-b$ planes (see Fig.11). They provide resonances which make the longitudinal massive mode propagating in the superconducting gap. We have shown that this is pos-
sible by setting up the scattering model of Section IV, with an elastic channel and a closed channel. Of the two resonances, a symmetric and an antisymmetric one, only one is present at energy below $2\Delta$, depending on the linear size of the sample. The antisymmetric one is only at low energies, when the size of the sample is $a > 2\lambda_L^2$ (see Fig.11).

With the mentioned approximations an estimate of the Casimir energy difference between the two phases $\delta E = E_{Sup} - E_{Nor} = E_{TM}^{Sup} + E_{TE}^{Sup} - (E_+ + E_-) \sim -10^{-5} \div 10^{-6} \text{eV}$ is reported for a few linear sizes of the sample in Fig.13 for a reference area $a^2$, where length are in units of $c/\omega_p$ and is marked by the black dots in the figure. The dependence on the linear size of the sample is $\sim 1/a^4$, for large sizes, as found in the measurement of the Casimir-Polder force\textsuperscript{22}. The pair breaking threshold $2\Delta$ is also reported for comparison and longer samples imply that the energy window in the superconducting gap shrinks. To achieve these estimates, quite different qualitative models have been invoked: a macroscopic model for the TM polarization, a scattering 'microscopic' model for the TE polarization both in the form of one channel elastic scattering and in the form of a two channel scattering. As the models have little justification and the correspondence between them is arbitrary, the results cannot be considered as quantitative. They are just an indication of the physics involved, which should be checked carefully in the course of the experiment. It is clear that the largest contributions to the difference $\delta E$ arise from the superconducting gap window and from the energy window across the pair breaking threshold for the TM polarization (see Fig.2). The latter contribution has been qualitatively discussed in Appendix C, but has not been included in our estimate and requires further consideration. The reference linear size of the sample is $a \sim c/\omega_p$ which is $\sim \lambda_L^2$ if $\omega_p \sim \omega_{ps}$. This is the choice that has been done to simplify our estimates, but we stress that it is the crucial point in the design of the experiment. As discussed in Section.V.B, an appropriate trade off between temperature and linear size of the sample is required. $\omega_p \sim \omega_{ps}$ implies that the pair electron density $n_e$ exhausts the total electron density $n$, but this only happens at very low temperatures $T << T_c$. At these temperatures the effective linear scales of the normal and superconducting phase, which are dictated by the penetration depth of the photon field, are of the same order, provided the sample is close to be an ideal metal ($\omega \tau >> 1$). However the small value of $\lambda_L^2$ implies that the linear size of the sample should be small if the boundary surfaces of the sample are supposed to have Casimir interaction and a very homogeneous slab should be syntetized, what reduces the measured weight. One can envisage a layered structure, which is also being considered by the team involved in the experiment.

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**Appendix A: $t$–matrix and change in the density of states**

With $G = G_0 + G_0 t G_0$, we have:

$$\Delta \nu(\omega) = -\frac{1}{\pi} \Im \text{Tr} \{G^R - G_0^R\} = -\frac{1}{\pi} \Im \text{Tr} \{G_0^R t G_0^R\}$$

$$G_0^R = [\omega + i0^+ - H_0]^{-1}, \quad \frac{dG_0}{d\omega} = -G_0^2$$

$$\text{Tr} \{G_0 t G_0\} = \text{Tr} \{G_0^2 t\} = \text{Tr} \left\{-\frac{dG_0}{d\omega} t\right\}$$

As $t = V \sum_{n=0}^{\infty} (G_0^R V)^n$, we have:

$$\text{Tr} \left\{-\frac{dG_0}{d\omega} t\right\} = \text{Tr} \left\{-\frac{dG_0}{d\omega} V \sum_{n=0}^{\infty} [G_0 V]^n\right\} = \sum_{n=1}^{\infty} \text{Tr} \left\{-\frac{dG_0}{d\omega} V [G_0 V]^{n-1}\right\} = \sum_{n=1}^{\infty} \frac{1}{n} \text{Tr} \left\{-\frac{d}{d\omega} [G_0 V]^n\right\} = \frac{d}{d\omega} \text{Tr} \left\{\ln \left[1 - G_0^R V\right]\right\}.$$
\[- \Im m Tr \left\{ \ln \left[ 1 - G_0^R V \right] \right\} = - \frac{1}{2i} \left[ Tr \left\{ \ln \left[ 1 - G_0^R V \right] - \ln \left[ 1 - G_0^A V \right] \right\} \right] = \frac{1}{2i} \left[ Tr \left\{ \ln \left[ \left( 1 - G_0^A V \right) \left( 1 - G_0^R V \right)^{-1} \right] \right\} \right].\]

\[(1 - G_0^A V) \left( 1 - G_0^R V \right)^{-1} = (1 - G_0^A V) \left( 1 + G_0^R V + G_0^R V + ... \right) = 1 - (G_0^A - G_0^R) - G_0^A V G_0^R V + \ldots = 1 - (G_0^A - G_0^R) \left[ V + V G_0^R V + \ldots \right] = 1 - (G_0^A - G_0^R) t\]

\[G_0^A - G_0^R = 2i \delta (\omega - H_0), \quad S(\omega) = 1 - 2\pi i \delta (\omega - H_0) t(\omega)\]

\[\Delta \nu(\omega) = - \Im m \frac{d}{d\omega} Tr \left\{ \ln \left[ 1 - G_0^R V \right] \right\} = \frac{1}{2\pi i} \frac{d}{d\omega} Tr \left\{ \ln \left[ 1 - 2\pi i \delta (\omega - H_0) t(\omega) \right] \right\} = \frac{1}{2\pi i} \frac{d}{d\omega} \ln \text{Det} S(\omega) = \frac{1}{\pi} \sum_j \frac{d}{d\omega} \delta_j(\omega). \quad (A3)\]

as \(S(\omega) = \text{diag} [e^{2i \delta_j(\omega)}].\)

**Appendix B: Derivation of the \(S\)-matrix for scattering across one superconductor plane**

Starting from Eqs. (38, 32) and projecting Eq. (33, 34) onto our basis (we trace on the state of the superconducting condensate), we get equations for \(\alpha, \beta:\)

\[
\begin{align*}
(0, K) |\psi_L(0)\rangle & \rightarrow 1 + r = 1 + (\alpha + \beta) \cos \theta \\
(1, K) |\psi_L(0)\rangle & \rightarrow s = (\alpha - \beta) \sin \theta \\
(0, K) |\psi_R(0)\rangle & \rightarrow t = 1 + (\alpha + \beta) \cos \theta \\
(1, K) |\psi_R(0)\rangle & \rightarrow \tau = (\alpha - \beta) \sin \theta
\end{align*}
\]

\[
\begin{align*}
|\text{dev}\rangle & = \left. \frac{d|\psi_L\rangle}{dz} \right|_{z=0} - \left. \frac{d|\psi_R\rangle}{dz} \right|_{z=0} = g \left[ |\Phi\rangle V + |\Phi^\prime\rangle V^* \right] \\
(0, K) |\text{dev}\rangle & \rightarrow ik(1 - r - t) = g \left[ V(1 + \alpha) + V^* \beta \right] \cos \theta \\
(1, K) |\text{dev}\rangle & \rightarrow \kappa_L s + \kappa_R \tau = g \left[ V\alpha - V^* \beta \right] \sin \theta
\end{align*}
\]

Here we observe that the structure reflects the usual \(\delta\)-function potential in a 1-dimensional Schrödinger equation. Continuity of waveform and jump in the derivative provide \((g > 0 \rightarrow \text{repulsive} \ \delta\)-barrier in the following):

\[
\begin{align*}
1 + r & = t, \\
1 + r & = t, \\
t & = \frac{1}{1 + \frac{\alpha - \beta}{2k}}, \\
r & = -i \frac{g}{2k} t, \quad |t|^2 + |r|^2 = 1,
\end{align*}
\]

We use Eqs. (B3) together with Eqs. (B1, B2) to derive the dependence of \(\alpha, \beta\) on \(\kappa_L, \kappa_R, k\) \((\kappa_+ = \kappa_L + \kappa_R):\)

\[
\begin{align*}
r & = (\alpha + \beta) \cos \theta, \quad s = \tau = (\alpha - \beta) \sin \theta, \\
1 - t & = -(\alpha + \beta) \cos \theta, \\
-2i k (\alpha + \beta) & = g \left[ V(1 + \alpha) - V^* \beta \right], \\
\kappa_+(\alpha - \beta) & = g \left[ V\alpha + V^* \beta \right]
\end{align*}
\]

Solving Eqs. (B6) with respect to \(\alpha, \beta\), we get, to lowest order in \(g:\)

\[
\begin{align*}
\alpha + \beta & = \frac{g V}{2k_+} \left[ 1 + \frac{\kappa_+}{2i k} \right], \\
\alpha - \beta & = \frac{g V}{2k_+} \left[ 1 - \frac{\kappa_+}{2i k} \right].
\end{align*}
\]

\[
\kappa_+ \text{ should depend on the interaction } \hat{V}, \text{ but, in the absence of information about the interaction } \hat{V}, \text{ we take it as a function of the } \kappa_\text{'s themselves. We take}
\]

\[
g \frac{V}{2k_+} = -i \frac{\kappa_+}{2k} \frac{1}{1 + \left( \frac{\kappa_+}{2k} \right)^2}. \quad (B8)
\]

This choice is consistent with unitarity of the \(S\)-matrix which implies \(S^* = S^{-1}:\)
Consistency of Eq. (B9) can be easily seen in the case of a single channel with $t = t'$ for time reversal invariance. From unitarity:
\[ \frac{r}{r^*} = -\frac{t}{t^*}, \]  
(B11)
so that, if we substitute this into Eqs. (B10) we get:
\[ r - r^* = -r^* t t^* , \quad r^* = r \, [1 - t t^*]^{-1} \]
(B12)
\[ t^{-1} - t = t^* r^{-1} t t^* , \quad [1 - r^* r] t^* = t \]
(B13)
As $r r^* + t t^* = 1$, the second of Eq. (B13) is $t = t$, while the second of Eq. (B12) is satisfied by $r = t - 1$ if $t = 1/(1 + i \kappa/k)$. The result is,
\[ t = \frac{1}{1 + i \kappa/k} , \quad r = t - 1 = -\frac{i \kappa}{2k} t , \]
(B14)
which is what is found in case of a $\delta$–function potential.

**Appendix C: Signature of the pair breaking processes in the dielectric function at $k_0 = \frac{\omega}{\kappa}$**

An approximate comparison between $\epsilon_1(\omega)$ for the normal and the superconducting phase is reported in Fig. 2. According to Eq. (4) and the arguments given above, the two functions should acquire the same functional behavior at very low temperature, both at low and high frequencies, if the metal is assumed close to being ideal.

At very low temperature and frequency the difference is very small, due to the contribution of the $\delta$–function at zero frequency to the Kramers-Kronig transform of Eq. (2), with $\omega_{ps} \approx \omega_p$. In fact, the $\delta$–zero frequency peak of the superconducting phase provides $\epsilon(\omega)$ given by Eq. (4), which is the same as in the case of an ideal normal metal (with $\omega \tau >> 1$). Increasing the temperature the quasiparticles contributing to the normal metal phase are absent in the superconductor, inside the energy gap and a difference emerges. In Fig. 2 we report the difference between the superconducting and normal metal response at microwave frequency, which vanishes at zero temperature well below $2\Delta/\hbar$. The sharp peak at $\omega \sim 2\Delta/\hbar$ heralds the enhancement of qp excitations at the pair breaking energy. Correspondingly, there is a dip in the in the mode dispersion of the superconducting phase, as compared to the normal phase, which is concentrated at the pair-breaking frequency $\omega \tau = 2$. This can be seen by comparing the two equations derived from Eq. (11) for the symmetric mode, between the normal and superconducting case.

\[ -\epsilon_S(\omega_N) = \frac{\kappa_S}{\kappa_0} \coth \frac{\kappa_S a}{2} , \quad -\epsilon_N(\omega_N) = \frac{\kappa_N}{\kappa_0} \coth \frac{\kappa_N a}{2} . \]

If we neglect retardation in this frequency range, $\kappa_S \approx \kappa_N \approx \kappa_0 = k_{||}$, so that, with $\epsilon_S(\omega_S) \approx \epsilon_S(\omega_N) + \delta\omega \frac{\partial \epsilon_S(\omega)}{\partial \omega} |_{\omega_N} = 0$, we observe that

\[ \epsilon_S(\omega_N) - \epsilon_N(\omega_N) + \delta\omega \frac{\partial \epsilon_S(\omega)}{\partial \omega} |_{\omega_N} = 0 . \]

Immediately before the peak the difference is positive and the derivative is positive, so that $\delta\omega < 0$. Immediately after the peak the derivative becomes negative so that $\delta\omega < 0$ and they form a cusp pointing downward. After the peak the difference is negative and the derivative is positive, so that $\delta\omega > 0$ increases again. The location of the cusp is about $k_0 = \frac{\omega_0}{\kappa}$ where $v \sim 10^3 \text{cm/sec}$ is the velocity of the electron in the metal, giving $k_0 = 250 (\mu m)^{-1}$ which is a $k$–vector sampling distances of the order of the lattice spacing, beyond the validity of this approach.

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