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Searching for dark matter with plasma haloscopes

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We summarize the recent progress of the Axion Longitudinal Plasma Haloscope (ALPHA) Consortium, a new experimental collaboration to build a plasma haloscope to search for axions and dark photons. The plasma haloscope is a novel method for the detection of the resonant conversion of light dark matter to photons. ALPHA will be sensitive to QCD axions over almost a decade of parameter space, potentially discovering dark matter and resolving the strong CP problem. Unlike traditional cavity haloscopes, which are generally limited in volume by the Compton wavelength of the dark matter, plasma haloscopes use a wire metamaterial to create a tuneable artificial plasma frequency, decoupling the wavelength of light from the Compton wavelength and allowing for much stronger signals. We develop the theoretical foundations of plasma haloscopes and discuss recent experimental progress. Finally, we outline a baseline design for ALPHA and show that a full-scale experiment could discover QCD axions over almost a decade of parameter space.

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I. INTRODUCTION

A wide variety of astronomical observations and the modern theoretical understanding of structure formation in the Universe support the hypothesis that a new form of matter, not accounted for in our standard model of
fundamental physics, supplies much of the mass of the Universe. Indeed, what is often called the “standard model of cosmology” and abbreviated ΛCDM incorporates both a cosmological term Λ and cold dark matter, a hypothetical substance that interacts very feebly with ordinary (baryonic) matter and with itself.

Because of the equivalence principle, the astronomical and cosmological evidence gives us only limited information about the nature of dark matter. The simplest hypothesis, conceptually, is that it is a very long-lived elementary particle that does not carry electromagnetic or color charge. This particle must be abundantly produced in the early universe but then decoupled at a time when its typical velocities are nonrelativistic (i.e., it is “cold”).

In recent years much attention has focused on axions as a candidate to provide the dark matter in our Universe. Axions first appeared superficially in an unrelated context, namely the issue of why a parameter, θ, that appears in the standard model is empirically constrained to be exceedingly small: |θ| ≤ 10^{-10}. A “naturally” large value of θ, i.e., θ ~ 1, would introduce T violating effects—specifically, electric dipole moments of protons and neutrons—at levels that far exceed experimental constraints. This difficulty led Peccei and Quinn [1] to propose extending the standard model to incorporate an additional (anomalous and spontaneously broken) U(1) symmetry, now known as Peccei-Quinn or PQ symmetry. Weinberg and Wilczek [2,3] independently observed that this proposal necessarily leads to the existence of a new light spin 0 particle, the axion, that is highly stable and interacts very feebly with ordinary matter. Unfortunately, present-day theory is unable to predict the precise value of the axion mass m_a; however, the requirement to solve the strong CP problem tightly constrains the interactions of the axion relative to that mass, leading to an almost one-parameter theory.

Consideration of the production of axions in the early Universe and their subsequent evolution [4–9] reveals that their properties are consistent with the observed properties of cold dark matter.

Big bang cosmology incorporating axions follows two qualitatively distinct scenarios, depending on whether an inflationary epoch intervenes between axion decoupling and the present. If not, then it is possible—although challenging—to relate m_a to the density of axion matter present in the Universe today (postinflationary scenario). If axions dominate the observed dark matter, the most recent calculations [10–17] favor m_a = 40–180 μeV (with m_a = 65 ± 6 μeV if the spectrum of axions radiated as during the decay of topological defects is scale invariant).

On the other hand, reheating after inflation might not restore PQ symmetry. In this case, inflation essentially enforces a constant (but random) initial value θ_i within the entire observable Universe, thus providing an unknown initial condition. This opens the possibility of axion models with significantly smaller values of m_a, correlated with very small values of θ_i (preinflationary scenario). But if we insist on avoiding fine-tuning or anthropic reasoning, it is natural to estimate θ_i = O(1), and then we find 10^{-1} μeV ≤ m_a ≤ 100 μeV.¹

These considerations motivate experiments to test the hypothesis that axions, with a mass in the range of O(10)–O(100) μeV, exist and constitute the cosmological dark matter. The traditional approach to axion (and similar hidden photon [8,20–22]) dark matter searches is based on use of a resonant cavity, designed so that a resonant mode (typically the lowest transverse magnetic mode) matches the Compton wavelength of the dark matter [23]. Whilst this is adequate for relatively low frequencies (hundreds of MHz to a few GHz [23–25]) the diminishing size of the cavity at high frequencies leads to a rapid deterioration in signal power.

This problem, and the perceived promise of the axion hypothesis, has inspired a torrent of new experimental ideas. Some proposals relevant to the indicated mass range involve using multiple or coupled cavities [26–30]; others abandon the traditional cavity altogether, and substitute either a mirror, as in the case of a dish antenna [31–35] or an array of large dielectric disks [36–39]. (Completely different ideas come into play for ultrasmall values of m_a.) For recent comprehensive reviews see [40–42].

These approaches, broadly speaking, attempt to overcome the barrier to resonance that arises due to the mismatch between the fundamentally massless photon and a massive, nonrelativistic axion by breaking translation invariance, thus providing momentum. The leading idea of Ref. [43], pursued by ALPHA (the Axion Longitudinal Plasma Haloscope collaboration) and discussed in detail here, is instead to provide the photon with an effective mass corresponding to its plasma frequency.² This has the fundamental advantage that it allows wavelength matching up to the de Broglie rather than the Compton wavelength of the dark-matter axions, and thus allows use of much larger resonant systems.

As is well known, photons acquire an effective mass inside a plasma. No natural plasma has all the required properties (viz., cryogenic operation, low loss, and tunability) within the frequency range of interest, but an artificial plasma, consisting of an array of thin wires [48], appears to be suitable. Notably, because the properties of wire metamaterials depend primarily on the geometry of the system, the plasma frequency can be tuned through geometric changes [49,50]. These properties make wire metamaterials excellent candidate materials to implement the concept of a plasma haloscope.

¹Other options include modifying the cosmology so that θ is not a random choice between [0, 2π], for example Refs. [18,19].
²In THz regime there have been some similar concepts to make an effective massive photon quasiparticle (polariton) using condensed matter axions [44,45] and optical phonons [46,47].
The application of plasma haloscopes is not limited to the QCD axions from the spontaneously broken PQ symmetry. More generally, a plasma haloscope can address any light particles interacting with high-frequency microwaves. Physics beyond the Standard Model, such as string theory, universally predicts new scalar and pseudoscalar bosons or extra $U(1)$ gauge bosons. The former is often referred to as axionlike particles and is free from the theoretical constraint in mass and coupling of QCD axions [8,51–56]. The latter are hidden photons (HPs) or dark photons, though paraphotons have also been used historically [57–60]. The technical requirements of searching for these particles are very similar to that of axions but without needing a static magnetic field [22,61].

In this white paper we develop an analytic formalism for plasma haloscopes, proving the formulas used in Ref. [43] and developing an overlap integral formalism applicable when the system exhibits a single mode. Using numerical simulations, we also explore the expected quality factors of wire metamaterials at low temperatures and practical tuning geometries. We then review recent experimental work by Refs. [50,62] that validates our theoretical analysis. We also introduce superconducting metamaterial as an alternative candidate for a tuneable effective plasma with higher unloaded quality factor. Finally, we outline an overall design for the ALPHA project and make projections for the expected sensitivities of exploratory and full scale experiments.

II. ANALYTIC FORMULATION

Here we calculate the interactions of axions with our detector, a tuneable plasma.

First, we will set up and formally solve the Maxwell equations coupled with the Klein-Gordon equation of axion (axion-Maxwell equation), estimating the microwave power produced in such a device. Then, we further develop the single mode approximation, obtaining a convenient overlap integral. Finally, we exploit the analysis of Ref. [62] to find explicit expressions for rectangular plasma modes, enabling us to estimate the unloaded quality factor for a given choice of wire material.

A. Solving the axion-Maxwell equations

We are interested in calculating the conversion of axions to photons in a finite plasma. Throughout this work unless otherwise specified we use natural units with the Lorentz-Heaviside for electromagnetic units. The axion-Maxwell equations in a medium are given by

$$\mathbf{\nabla} \cdot \mathbf{D} = -g_{\alpha\gamma} \mathbf{B} \cdot \mathbf{\nabla} a, \quad (1a)$$

$$\mathbf{\nabla} \times \mathbf{H} - \mathbf{\dot{D}} = g_{\alpha\gamma} (\mathbf{b} \mathbf{\dot{a}} - \mathbf{E} \times \mathbf{\nabla} a), \quad (1b)$$

$$\mathbf{\nabla} \cdot \mathbf{B} = 0, \quad (1c)$$

$$\mathbf{\nabla} \times \mathbf{E} + \mathbf{\dot{B}} = 0, \quad (1d)$$

$$\ddot{a} - \mathbf{\nabla}^2 a + m_{\alpha}^2 a = g_{\alpha\gamma} \mathbf{E} \cdot \mathbf{B}. \quad (1e)$$

Here we have defined $\mathbf{E}$ as the electric field, $\mathbf{B}$ as the magnetic flux density with $\mathbf{D}$ and $\mathbf{H}$ the displacement and magnetic field strengths, respectively. We have neglected any free charges or currents as we are interested in axion-sourced fields. Neglecting the small spatial gradient of the axion, the axion field is giving by the real part of $a = a_0 e^{-i m_a t}$, where $a_0$ is the axion field strength coming from the axion dark matter density

$$\rho_a = \frac{m_a^2 a_0^2}{2}. \quad (3)$$

The axion couples to the photon via a dimensional coupling $g_{\alpha\gamma}$. Such a coupling is also often written as a dimensionless quantity $C_{\alpha\gamma}$, which makes use of the fact that for the QCD axion the mass and coupling can be calculated from the axion decay constant $f_a$, numerically found to be [63]

$$m_a = 5.70(6)(4) \text{ meV} \left(\frac{10^{12} \text{ GeV}}{f_a}\right). \quad (4a)$$

$$g_{\alpha\gamma} = -\frac{\alpha}{2\pi f_a} C_{\alpha\gamma}, \quad (4b)$$

where $\alpha$ is the fine structure constant, $\mathcal{E}$ is the electromagnetic anomaly and $\mathcal{N}$ is the color anomaly (also known as the domain wall number) of the axion. For the simplest standard benchmark Kim-Shifman-Vainshtein-Zakharov (KSVZ) and Dine-Fischler-Srednicki-Zhitnitsky (DFSZ) models $|C_{\alpha\gamma}| = 1.92$, and 0.746, respectively [64–67].

We will linearize the system around an external magnetic field $\mathbf{B}_e$ that solves Maxwell’s equations independently (its sources are left implicit). Thus, to first order in $g_{\alpha\gamma}$ we have

$$\mathbf{\nabla} \cdot \mathbf{D} = -g_{\alpha\gamma} \mathbf{B}_e \cdot \mathbf{\nabla} a, \quad (5a)$$

$$\mathbf{\nabla} \times \mathbf{H} - \mathbf{\dot{D}} = g_{\alpha\gamma} \mathbf{B}_e \mathbf{\dot{a}}, \quad (5b)$$

$$\mathbf{\nabla} \cdot \mathbf{B} = 0, \quad (5c)$$

$$\mathbf{\nabla} \times \mathbf{E} + \mathbf{\dot{B}} = 0, \quad (5d)$$

$$\ddot{a} - \mathbf{\nabla}^2 a + m_{\alpha}^2 a = g_{\alpha\gamma} \mathbf{E} \cdot \mathbf{B}_e, \quad (5e)$$

where now $\mathbf{B}$ only contains the axion-induced magnetic fields. We will now turn our attention to a plasma that is
infinite in one direction (which we will take to be the z direction), but bounded in the transverse directions. This defines a commonly encountered “plasma waveguide” configuration, whose analysis we will borrow [68].

As we anticipate a wire metamaterial (WM), we will assume that the medium only has a plasma response in one direction, aligned with the cylinder, acting as vacuum in the other two directions. This is summarized in an electric permittivity $\varepsilon_z$. For simplicity we will consider $\mu = 1$. The symmetry of the system allows us to break up the fields into the transverse and z directions, writing

$$B = B_t + B_z \hat{z}, \quad E = E_t + E_z \hat{z}, \quad B_e = B_z \hat{z},$$  \hspace{1cm} (6)

where the subscript $t$ stands for transverse. We can analyze the fields into harmonic components, assuming that the fields oscillate with angular frequency $\omega$, for which we derive (5a) and (5d)

$$\left( \nabla_t + \frac{\partial}{\partial z} \hat{z} \right) \times (B_t + B_z \hat{z}) = -i\omega (E_t + E_z \hat{z}) - i\omega g_{a0} B_e \hat{z},$$  \hspace{1cm} (7a)

$$\left( \nabla_t + \frac{\partial}{\partial z} \hat{z} \right) \times (E_t + E_z \hat{z}) = i\omega (B_t + B_z \hat{z}).$$  \hspace{1cm} (7b)

Note that the transverse curl of the transverse vectors is necessarily in the $z$ direction, so we can divide these equations into

$$\hat{z} \cdot \nabla_t \times B_t = -i\omega \varepsilon_z E_z - i\omega g_{a0} B_e,$$  \hspace{1cm} (8a)

$$\hat{z} \cdot \nabla_t \times E_t = i\omega B_z,$$  \hspace{1cm} (8b)

$$\hat{z} \times \frac{\partial B_t}{\partial z} + \nabla_t B_z \times \hat{z} = -i\omega E_t,$$  \hspace{1cm} (8c)

$$\hat{z} \times \frac{\partial E_t}{\partial z} + \nabla_t E_z \times \hat{z} = i\omega B_t.$$  \hspace{1cm} (8d)

Taking the fields’ $z$ dependence to be of the form $e^{ikz}$, we arrive at a closed form for $B_t$ and $E_t$;

$$E_t = -\frac{1}{\alpha^2 - \omega^2 k_z^2} \left( \nabla_t \frac{\partial E_z}{\partial z} + i\omega \nabla_t B_z \times \hat{z} \right),$$  \hspace{1cm} (9a)

$$B_t = -\frac{1}{\alpha^2 - \omega^2 k_z^2} \left( \nabla_t \frac{\partial B_z}{\partial z} - i\omega \nabla_t E_z \times \hat{z} \right).$$  \hspace{1cm} (9b)

Thus the transverse fields depend only on $E_z$ and $B_z$. This is a consequence of the fact that the axion driving term arises only in the direction of the external $B$-field. Since the axion does not couple to $B_z$ mode, for modes that do bring it in geometrically we can neglect it, and focus on $E_z$, obeying

$$\frac{\alpha^2}{\alpha^2 - \omega^2 k_z^2} \nabla_t^2 E_z + \alpha^2 \varepsilon_z E_z + m_{a0}^2 g_{a0} B_e a = 0.$$  \hspace{1cm} (10)

For a cylindrical structure it is easiest to bring in cylindrical coordinates, yielding

$$\frac{\alpha^2}{\alpha^2 - \omega^2 k_z^2} \left( r^2 \frac{\partial^2 E_z}{\partial r^2} + r \frac{\partial E_z}{\partial r} \right) + r^2 \alpha^2 \varepsilon_z E_z + r^2 \alpha^2 g_{a0} B_e a = 0,$$  \hspace{1cm} (11)

where we have dropped the subscript on $k \equiv k_z$. This is solved by

$$E_z = -\frac{ag_{a0} B_e}{\varepsilon_z} + C_1 J_0 (r \sqrt{\varepsilon_z} \sqrt{k^2 - \omega^2})$$

$$+ C_2 Y_0 (-i r \sqrt{\varepsilon_z} \sqrt{k^2 - \omega^2}),$$  \hspace{1cm} (12)

where $J_0$, $Y_0$ are standard Bessel functions and $C_1$, $C_2$ are constants.

To incorporate a bounded medium we need to solve the differential equations in both the external and plasma region and to match the solutions by applying appropriate boundary conditions. For concreteness we will consider the outside to be a conductor; other boundary conditions can be handled similarly for example including an air gap between the conductor and plasma or absorbing material. Since $Y_0(0) = -\infty$, so for the plasma region (centered, of course, on the $z$ axis) we use $C_2 = 0$. Thus the solution inside the plasma is

$$E_z = -\frac{ag_{a0} B_e}{\varepsilon_z} + C_1 J_0 (r \sqrt{\varepsilon_z} \sqrt{k^2 - \omega^2}).$$  \hspace{1cm} (13)

Here the first term is the solution for a homogeneous medium. It will be approached in the limit that the plasma radius is infinite.

To proceed further we assume that we are only looking for modes which will maximally couple to the axion, and so will a uniform $z$ structure (i.e., $k = 0$). The transverse fields are given by

$$E_t = 0,$$  \hspace{1cm} (14a)

$$B_t = \frac{i}{\alpha} \frac{\partial E_z}{\partial r} \hat{z}.$$  \hspace{1cm} (14b)

To find the solution outside the cylinder, we must know the relevant boundary conditions. We will assume that only the plasma itself is magnetized (i.e., $B_e = 0$ outside the plasma) and that the plasma is surrounded by a conductor, so that the tangential component of the $E$-field (i.e., $E_z$), vanishes. Specifying the plasma-conductor boundary at a radius $R$, we see that
\[ E_z = -\frac{ag_{a\nu}B_\nu}{\epsilon_z} + \frac{ag_{a\nu}B_\nu}{\epsilon_z} J_0(\sqrt{\epsilon_z R \omega}) \quad J_0(\sqrt{\epsilon_z R \omega}), \tag{15a} \]

\[ B_\nu = -\frac{ag_{a\nu}B_\nu}{\sqrt{\epsilon_z}} J_0(\sqrt{\epsilon_z R \omega}) \cdot \theta. \tag{15b} \]

We are primarily interested in resonant (longitudinal) modes, where \( \text{Re}(\epsilon_z) = 0 \). As \( J_0(0) = 1 \), behavior in the center of the medium is determined by \( J_0(\sqrt{\epsilon_z R \omega}) \). As \( R \to \infty \), \( J_0(\sqrt{\epsilon_z R \omega}) \to \infty \), so the second term in the \( E \)-field vanishes. Similarly, \( J_1(0) = 0 \) implies that the \( B \)-field only exists in the outer portions of the medium. Thus a sufficiently large medium has a bulk that behaves exactly the same as in the infinite medium case. However, note that this behavior depends on \( \epsilon''_\nu \); smaller \( \epsilon''_\nu \) requires a larger \( R \) for the medium to appear homogeneous.

**B. Signal readout**

Of course the goal is not just to create an \( E \)-field, but to measure it by coupling it to an amplifier using an antenna. To discuss the signal that could be read out by an amplifier, we must have some description of the readout and losses. To look at the material losses, in the Drude model, which is typically used to describe metals, \( \epsilon \) can be written as

\[ \epsilon = 1 - \frac{\omega_p^2}{\omega^2 + i\omega \Gamma_p} \approx 1 - \frac{\omega_p^2}{\omega^2} + i \frac{\Gamma_p \omega_p^2}{\omega^3}, \tag{16} \]

where \( \omega_p \) is the (angular) plasma frequency and \( \Gamma_p \) is the inverse lifetime of the plasmon. To include antenna losses, i.e., the power extracted by an antenna which comprises the signal, we can add in an additional damping term, \( \Gamma_a \) (which may be frequency dependent), giving a total dielectric constant

\[ \epsilon = 1 - \frac{\omega_p^2}{\omega^2} + i \frac{\Gamma_p \omega_p^2}{\omega^3} + i \frac{\Gamma_a}{\omega}. \tag{17} \]

(Such an expression implicitly assumes that the antenna couples efficiently to all parts of the system. As we will discuss below, for very large systems this can require multiple antennas.) This allows for a total loss rate \( \Gamma_T \) near the plasma frequency in the medium, where

\[ \Gamma_T = \Gamma_p \frac{\omega_p^2}{\omega^2} + \Gamma_a. \tag{18} \]

We define the quality factor as

\[ Q = \omega \frac{U}{P}. \tag{19} \]

\( U \) is the stored energy and \( P = \hat{U} \) the power. The energy stored in an isotropic medium with temporal dispersion is given by

\[ U = \frac{1}{4} \int \left( \frac{\partial (\epsilon \omega a_0^2 |\vec{E}|^2 + |\vec{B}|^2)}{\omega} \right) dV \approx \frac{1}{2} \int |\vec{E}|^2 dV. \quad \tag{20} \]

where the latter holds exactly in the limit where the axion velocity and higher order powers of \( q_{a\nu} \) are neglected. As our medium is simply aligned (i.e., the \( E \)-field excited by the axion is only in the direction aligned with the wires), the isotropic formula gives the same answer as an anisotropic one. We also neglect spatial dispersion, as for uniaxial wires this exists only for momentum in the \( z \) direction \[69]\]. To find the losses in the medium we can use the imaginary component of the effective dielectric constant \( \epsilon''_\nu \) using \[70]\]

\[ P = \frac{\omega \epsilon''_\nu}{2} \int |E_z|^2 dV. \tag{21} \]

Putting Eqs. (20) and (21) together, we then find

\[ Q = \frac{1}{\epsilon_z}. \tag{22} \]

Here we will treat the system as having a single loss factor, thus defining the “loaded quality factor,” in other words the quality factor of the system with an antenna system included. Conversely, the quality factor which only includes resistive losses is generally referred to as the “unloaded quality factor.” The signal power can then be written as

\[ P_s = \kappa G V \frac{Q}{m_a} \frac{\gamma_a^2}{J_0(\sqrt{\epsilon_z R \omega})}. \tag{23} \]

where

\[ G = \frac{1}{a_0^2 q_{a\nu}^2 V Q^2} \int |E|^2 dV. \tag{24} \]

While we have defined \( G \) to serve a similar role to the geometry factor in a cavity haloscope, the definition and derivation of \( G \) differs conceptually. It does not contain the overlap of the axion and photon wave functions directly, but is rather a normalization of the stored energy in the resonator. We have defined \( \kappa = \Gamma_G / \Gamma_T \) to take into account that only the power into the antenna is read out.

Note that near the plasma frequency \( \epsilon \approx i \Gamma_p / \omega_p \), so \( Q = 1/|\epsilon| \), and after some rearranging we reproduce the formula for the \( G \) in Ref. [43] for \( m_a = \omega_p \)

\[ G = \frac{|\epsilon_z|}{a_0^2 q_{a\nu}^2 V} \int |E|^2 dV. \tag{25} \]

So far, our derivation has been for axion dark matter. However, plasma haloscopes are also very sensitive to HPs \[49]\]. HPs are a massive U(1) gauge boson which mixes with the visible photon. This interaction is described
to lowest order by the Lagrangian within the propagation basis (i.e., the mass basis) as [60,61,71,72]

\[
\mathcal{L} = -\frac{1}{4} \tilde{F}_{\mu\nu} \tilde{F}^{\mu\nu} - \frac{1}{4} \tilde{F}_{\mu\nu} \tilde{F}^{\mu\nu} + \frac{\chi}{2} \tilde{F}_{\mu\nu} \tilde{F}^{\mu\nu} + \frac{m_X^2}{2} \tilde{X}_\mu \tilde{X}^\mu + eJ^\mu \tilde{A}_\mu, \tag{26}
\]

where the dark vector field is \( \tilde{X}_\mu \), the dark photon tensor \( \tilde{F}_{\mu\nu}, \chi \) is the mixing coupling constant, \( m_X \) is the mass of the dark photon, \( e \) is the electric charge, \( J_\mu \) is the current density vector, and \( \tilde{A}_\mu \) is the electromagnetic four-potential. As shown in Refs. [22,49] the resulting power generated in a plasma haloscope can be found by a simple substitution in Eq. (23)

\[
P_{s}^{HP} = \kappa G V \rho \chi^2 m_X \langle \cos^2 \theta \rangle T, \tag{27}
\]

where \( \theta \) is the angle between the wires (the \( z \) direction) and the HP polarization and

\[
\langle \cos^2 \theta \rangle T = \frac{1}{T} \int \cos^2 \theta \tag{28}
\]

is the time average of this angle over the measurement (or measurements, if multiple measurements are taken of the same frequency). Note that the power produced does not depend on the magnetic field: this means both that HP experiments do not need an expensive magnet, and also that vetoes based on the signal behavior when the magnetic field is turned off necessarily also veto HP signals [49]. As, aside from these subtleties, the same treatment can be made for axions and HP dark matter, we will focus on the former for clarity.

C. Eigenmode calculation

Unlike traditional cavity haloscopes, plasma haloscopes may not have a single mode, with the shape of the \( E \)-field generated in the system changing with the losses and system size. As discussed above, for very large systems the device will behave almost as an infinite plasma, and there will be no coherent modes in the absence of an axion. The reason for this behavior is the losses: unlike a cavity which is filled with air, the resistive wires lead to an imaginary component of the refractive index. For an example we can look at \( n = \sqrt{\epsilon_\mu} \) near the plasma frequency in Fig. 1. At the plasma frequency the real and imaginary part of \( n \) are equal, with \( \epsilon_\mu \approx i \Gamma_p / \omega \). Because of this traveling waves decay with a characteristic length \( \sim \sqrt{\omega / \Gamma_p \epsilon_\mu} \). This both limits the length scales over which energy can be transported, and inhibits the formation of standing waves. For systems larger than this scale, waves will decay before they travel from one wall to another.

However, for smaller systems then the boundary conditions will influence the entire volume, giving a model structure of a cavity standing wave. We show the transition in Fig. 2 for \( Q = 10, 10^2, 10^3 \) plasmas in a 15 wavelength cavity, in each case with \( \omega = \omega_p \). If the losses are predominantly radiative or in the cavity walls, they should decrease as the system is made larger, avoiding the loss dominated regime except when resistive losses in the wires take over.

We can show explicitly that in the high-\( Q \) limit cavity modes form. In these cases, it makes sense to connect our formalism to the overlap integral approach traditionally used in cavity haloscopes. The Helmholtz-like equation (10) can be solved for a general geometry by treating

\[
E_x = \frac{e^{-i k_x x}}{\sqrt{\epsilon_\mu}}, \quad \frac{1}{Q} = \frac{1}{\sqrt{\epsilon_\mu}} \tag{29}
\]

FIG. 1. Real (green) and imaginary (blue) parts of the refractive index \( n \) as a function of frequency \( f \) around the plasma frequency \( f_p \). For illustrative purposes, we have chosen a plasma with \( \Gamma_p = 10^{-3} \omega_p \), i.e., a lifetime of 1000 cycles.

FIG. 2. Scaled \( E \)-field \( E/QE_0 \) for plasma haloscopes operating at their resonance frequency (frequency of maximum \( G \)). To show how the mode structure changes as a function of quality factor we show \( Q = 10, 10^2, 10^3 \) plasmas in a 15 wavelength cavity, depicted in red, green, and blue, respectively. As the decay length \( \sqrt{Q/\epsilon_\mu} \) becomes comparable to the size of the cavity a standing cavity mode forms, which would allow single antenna readout.
the dielectric constant $\epsilon_z$ as real and expanding in modes. To be allowed to do so requires that $\epsilon_z^{\prime} > \epsilon_z^{\prime2}$, or

$$1 - \frac{\omega_p^2}{\omega^2} \leq \Gamma_p. \quad (29)$$

Neglecting possible momentum $k$ in the $z$ direction, we can write down a heuristic expression for the resonance frequency for a mode in a more general geometry with some transverse momentum $k_i$ with

$$\omega = \sqrt{\omega_p^2 + k_i^2} \approx \omega_p + \frac{k_i^2}{2 \omega_p}, \quad (30)$$

so

$$k_i \gtrsim \sqrt{\omega_p \Gamma_p}. \quad (31)$$

For the lowest order mode in a resonator with transverse dimensions given by $\sim d$, $k_i \sim 1/d$, meaning that a single mode calculation will be appropriate when

$$d \lesssim \lambda_c \sqrt{Q_p}. \quad (32)$$

where $\lambda_c$ is the Compton wavelength at the plasma frequency, and $Q_p = \omega_p / \Gamma_p$. While we have neglected geometry specific $\mathcal{O}(1)$ factors, this result matches the condition that we saw numerically with the full equation, and estimates based on decay lengths in the medium.

Following the analysis of Ref. [27] we can decompose the electric field in the cavity as a series of modes $E_i$,

$$E_z(x) = \sum_i E_i \mathcal{E}_i(x), \quad (33)$$

which are normalized to the cavity volume $V$ so that

$$\int dV \mathcal{E}_i \mathcal{E}_j = V \delta_{ij}. \quad (34)$$

In the absence of an axion, the modes must satisfy a free Helmholtz equation, so for a mode with frequency $\omega_i$

$$\nabla_i^2 \mathcal{E}_i = \epsilon_z^{\prime}(k_i^2 - \omega_i^2) \mathcal{E}_i. \quad (35)$$

We can now rewrite (10) as

$$\frac{\omega^2}{\omega^2 - k_i^2} \nabla_i^2 \sum_i E_i \mathcal{E}_i + \omega^2 \epsilon_z^{\prime} \sum_i E_i \mathcal{E}_i + i \omega \Gamma_i \sum_i E_i \mathcal{E}_i$$

$$= -m_e^2 g_{aY} B_e \sqrt{\epsilon} a. \quad (36)$$

Using Eqs. (34) and (35), we can remove the sums and write

$$\omega^2 \epsilon_z^{\prime} k_i^2 - \omega_i^2 E_i + \omega^2 \epsilon_z^{\prime} E_i + i \omega \Gamma_i E_i = -m_e^2 g_{aY} B_e \sqrt{\epsilon} a, \quad (37)$$

where we have defined $\bar{B}_e$ as the average value of $B_e(x)$ and

$$C = \frac{1}{\bar{B}_e^2 V^2} \left( \int dV B_e \mathcal{E}_i \right)^2. \quad (38)$$

Noting that the axion can be approximated as being spatially homogeneous with $\omega = \omega_p$, we can then write

$$E_i = -\frac{g_{aY} \bar{B}_e \sqrt{\epsilon} a}{\epsilon_z^{\prime} \frac{m_e^2}{\epsilon_z^{\prime2}} - \omega_i^2 + i \frac{\omega \Gamma_i}{\omega}}. \quad (39)$$

which gives, on resonance,

$$|E_i(m_a = \omega_i)| = \frac{m_a g_{aY} \bar{B}_e \sqrt{\epsilon} a}{\Gamma_i}. \quad (40)$$

From Ref. [27] one can show that $Q = \omega / \Gamma$, leaving the power into the antenna as

$$P_x = \Gamma_i U = \kappa \frac{Q}{m_a} g_{aY} \bar{B}_e^2 CV \rho_a. \quad (41)$$

While this is a very similar form to Eq. (23), it holds only when the system forms standing wave cavity modes. To connect the two, even when $\omega_1 > \omega_p$, we can identity that the calculations agree when

$$\mathcal{C} = \mathcal{G}, \quad (42)$$

which should hold when the system is single moded.

It is instructive to look at the “high $Q$” regime, where $\lambda \gtrsim R$ at the plasma frequency. In this case, readout should be possible at the boundary. To show some examples, we can take the same plasma as discussed above, with $\Gamma = 10^{-3} \omega_p$. By varying the size of the cylinder, we can see the frequency for which the energy stored in the device is maximized (i.e., $\mathcal{G}$ is large). We show 2, 5, and 15 wavelength radius cavities in the top panel of Fig. 3. As $|\lambda / \lambda_c| \approx 30$ at the plasma frequency each example shows a similar profile. We see that even when the wavelength is larger than the plasma size at the plasma frequency, by moving slightly off the plasma resonance we still get an large $\mathcal{G}$ (though of course smaller devices store less power overall).

By comparing the resonant frequencies with the eigenfrequencies solved in the absence of the axion [Eq. (35)], we can see if solving the equations in the absence of an axion predicts the correct resonant frequency. In the high $Q$ limit we see that the strongest signal comes when one is matching the existing eigenmodes of the system.

The calculated $\mathcal{G}$ for the fundamental mode of each setup closely matches that expected from an eigenmode analysis.
using Eq. \((38)\), with the most significant deviation coming from the \(R = 15\lambda_c\) case (\(\mathcal{G} = 0.71\) compared to \(\mathcal{C} = 0.69\)). For smaller cavities the differences between the two calculations are negligible (less than 0.1% for \(R = 5\lambda_c\)). For the smaller cavities, the higher order modes are also in good agreement between the two formalisms. However, as shown in the bottom panel of Fig. 3 when the modes begin to overlap the simple eigenmode calculation (which assumes that the mode structure is not affected by losses) breaks down. In this case we show the cavity with \(R = 15\lambda_c\) in more detail, which has been chosen so that the diameter of the cavity matches the decay length of the plasma. In this case, there is overlap between the modes, which leads to significant deviations in power produced by the higher modes. For example, the next highest mode has \(\mathcal{G} = 0.21\), almost a factor of 2 higher than the \(\mathcal{C} = 0.13\) expected from neglecting losses. Thus when the modes become crowded or the wavelength becomes close to the single moded limit one must take care to ensure that the axion coupling to the various modes is taken into account properly.

D. Example: The rectangular resonator

The geometries currently being used for prototyping, for example in Refs. \([50,62]\) are rectangular, rather than cylindrical, arrays. Here we explore the modes of a rectangular cavity with an anisotropic plasma.

1. TM Modes

In principle, for transverse magnetic (TM) modes one can solve the differential equation:

\[
\frac{\omega^2}{\omega_p^2 - k^2} \left( \frac{\partial^2 E_z}{\partial x^2} + \frac{\partial^2 E_z}{\partial y^2} \right) + \omega^2 e_z E_z + \omega^2 g_{\alpha\beta} B_\alpha a = 0. \tag{43}
\]

Unfortunately, such a differential equation is difficult to solve analytically. However, as discussed above in the high \(Q\) limit we can use an eigenmode expansion. To find the eigenmodes in the high \(Q\) regime we can neglect losses, finding that for the \(\text{TM}_{l,m,n}\) mode in a rectangular array of dimensions \(L_x, L_y, L_z\)

\[
\mathcal{G}_{l,m,n} = 2 \sin(k_x L_x) \sin(k_y L_y) \cos(k_z L_z), \tag{44a}
\]

\[
\mathcal{C}_{l,m,0} = \frac{64}{\pi^4 l^4 m^2} \sin^4\left(\frac{m\pi}{2}\right), \tag{45}
\]

with the \(\text{TM}_{110}\) mode having the strongest coupling \(\mathcal{C}_{110} = 0.66\).

This analytic formalism was found to be in good agreement with numerical simulations, as shown in Ref. \([62]\), with less than 1% discrepancy in the resonance frequencies for larger systems. One concern with a plasma haloscope inside a conductive cavity would be the crowding of the desired fundamental mode with higher order modes. With these eigenvalues, we can estimate the dimensions for when mode crowding becomes a problem. In each case we must demand that the modes are separated by roughly a quality factor for the modes to be distinguishable, i.e., \(\Delta \omega \gtrsim \omega / Q\). For the cavity height \(L_z\), we can see that between the lowest mode (\(n = 0\)) and next heights mode (\(n = 1\)) the mode separation is given by

\[
\Delta \omega^2 = 2 \omega \Delta \omega = \frac{\pi^2}{L_z^2}, \tag{46}
\]

which gives

\footnote{The \(\text{TM}_{l,m,n}\) modes form a special case in terms of normalization and form factors. As our primary interest is not in modes with momentum in the \(z\) direction we take the normalization and form factors from the \(\text{TM}_{l,m,0}\) case to avoid dividing by zero.}
\[ L_z \lesssim \frac{\pi \sqrt{Q}}{\sqrt[4]{2} \omega}. \]  

(47)

We can make a similar estimate for the length and width. Treating them as equal, \( L_x = L_y \), we can see that neglecting losses the eigenfrequencies are given by solving

\[ \frac{L_x}{\pi} \approx \sqrt{\frac{1}{\omega^2} - \frac{m^2}{\omega^2}}. \]  

(48)

The lowest mode is the TM_{110} mode, with the TM_{120} and TM_{210} modes being degenerate and next highest order. A similar criterion of \( \Delta \omega \gtrsim \omega/Q \) leaves

\[ L_x \lesssim \sqrt{\frac{3\pi \sqrt{Q}}{2 \omega}}. \]  

(49)

Thus we see that the maximum usable volume before worrying about mode crowding of the TM modes is approximately \( Q^{3/2} \lambda_c^3 \), where \( \lambda_c \) is the Compton wavelength.

### 2. TE Modes

While the axion does not couple to transverse electric (TE) modes, they will exist if the system is inside a cavity and must be discriminated against. As, by definition, TE modes, they will exist if the system is inside a cavity wavelength.

\[ \frac{L_x}{\pi} \approx \sqrt{\frac{1}{\omega^2} + \frac{m^2}{\omega^2}}. \]  

(48)

The lowest mode is the TM_{110} mode, with the TM_{120} and TM_{210} modes being degenerate and next highest order. A similar criterion of \( \Delta \omega \gtrsim \omega/Q \) leaves

\[ L_x \lesssim \sqrt{\frac{3\pi \sqrt{Q}}{2 \omega}}. \]  

(49)

Thus we see that the maximum usable volume before worrying about mode crowding of the TM modes is approximately \( Q^{3/2} \lambda_c^3 \), where \( \lambda_c \) is the Compton wavelength.

#### E. Resistive losses

As discussed above, a key parameter for both the strength of the resonance and the mode structure is the quality factor. The limited lifetime of a resonator is captured by its quality factor \( Q \). To calculate the losses, we must consider the resistivity of the materials used in the system.

For a rectangular array of wires, with a wire radius \( r \) and an interwire spacing in each direction perpendicular to the wires of \( a \) and \( b \), the plasma frequency is given by [74]

\[ \frac{\omega_p^2}{c^2} = \frac{2\pi}{\log(\frac{L_r}{s}) + F(u)}, \]  

(53)

where \( s = \sqrt{ab} \), \( u = a/b \) and

\[ F(u) = -\frac{1}{2} \log u + \sum_{n=1}^{\infty} \left( \frac{\coth(\pi nu) - 1}{n} \right) + \frac{\pi u}{6}. \]  

(54)

allowing for \( \nu_p \sim \text{GHz} \) when \( s \sim \text{cm} \) spacing.

For clarity in this section we will depart from natural units, leaving explicit factors of \( c \). The plasmon inverse lifetime \( \Gamma_p \) is derived in Ref. [75]

\[ \Gamma_p = \frac{Z_w}{L_w}, \]  

(55)

with \( Z_w \) and \( L_w \) being the wire impedance and inductance per unit length, respectively. For a square array of wires \((a = b)\) with circular cross sections, these quantities can be calculated from the magnetic permeability \( \mu \) and conductance \( \sigma \) of a WM as [75,76]

\[ L_w = \frac{\mu_0}{2\pi} \log \left( \frac{a}{2\pi r} + F \right), \]  

(56a)

\[ Z_w = \text{Re} \left( \frac{\sqrt{-i\omega \mu} J_0(r\sqrt{-i\omega \sigma})}{2\pi r \sqrt{\sigma} J_1(r\sqrt{-i\omega \sigma})} \right). \]  

(56b)
To maximize the signal strength $Q$ should be as high as possible. To minimize resistive losses, the wire radius should be carefully chosen. One might expect that, similar to power lines used for electricity distribution, thicker wires result in lower resistive losses. However, one must be mindful to stay within the axion’s finite Compton wavelength.

To mimic a large plasma haloscope, we treat the system as infinitely large (i.e., resonant frequency $\omega_{\text{res}} = \omega_p$ and $Q = Q_p$). We can then solve for an optimal wire radius for a given plasma frequency. To do so, we can rewrite $Q$ explicitly as [62]

$$Q \approx \frac{\omega_p}{c \Gamma_p} = \frac{\mu_0 r}{\sqrt{\text{Re}}} \left( \log \frac{a}{2 \pi r} + F \right).$$

(57)

We will focus on the regime where $r \gg 1/\sqrt{\omega \sigma}$. This occurs when the skin depth $\delta = \sqrt{2/\omega \sigma}$ is much smaller than the radius of the wires. As at 10 GHz room temperature copper has a skin depth $\delta = 0.6 \mu m$, this condition should hold true for any reasonable wire radius. In this case currents only form in a thin shell around the outside of the wire and we can simplify Eq. (57) by using

$$\lim_{a \to \infty} J_0(\alpha \sqrt{-i}) = i.$$

(58)

All together, this gives a simple expression for the quality factor [62]

$$Q \approx 2 \frac{\mu_0 r}{\mu} \left( \log \frac{a}{2 \pi r} + F \right).$$

(59)

Thus $Q$ is determined by two main aspects. The first being the ratio of radius $r$ with the skin depth $\delta$ (up to the relative permeability, which for copper is close to unity). The second is a geometric factor due to the inductance $L_w$, which regulates $Q$ at high frequencies. This is because $a$ is a function of $r$ and $\omega_p$, falling with an increasing $\omega_p$, being explicitly given by solving Eq. (53)

$$a = 2 \sqrt{\frac{\pi}{\omega_p}} W_0 \left( \frac{e^{2F}}{\pi r^2 \omega_p^2} \right)^{-1},$$

(60)

where $W_0(x)$ is the principle branch Lambert W function.

In Ref. [62] it was found numerically that the maximum quality factor for a given frequency occurs when $r \approx \lambda_c/11$ assuming a constant conductance. Here, we also take into account the anomalous skin effect, where the skin depth at high frequencies in a cryogenic environment is limited to [77]

$$\delta = \left[ \frac{\sqrt{3} c^2 m_e v_F}{8 \pi^2 \text{meV}^2} \right]^{1/3}.$$  

(61)

where $m_e$ is the electron mass, with charge $e$ and $v_F$ is the Fermi velocity of the metal. Similar to Ref. [62] we numerically find the optimal wire radius for cryogenic copper, showing the maximum $Q$ for a given plasma frequency $\nu_p$, in the dashed line in Fig. 4. We also show for comparison 3 mm wires in blue, which should be optimal around 10 GHz. As the wire thickness approaches $\lambda_c$, the treatment of the wires as essentially 1D objects becomes problematic, and would require changes to the effective medium description. Because of this, fine-tuning the wire size should be done with full-scale numerical simulations.

We can see that at cryogenic temperatures an unloaded $Q > 10^4$ is possible for many frequencies under ideal conditions, even using copper. It is not until $\nu_p > 30$ GHz that the maximal $Q$ falls below this range, even then remaining high. While careful machining and design will be required to reach such high quality factors, there does not seem to be any problem in principle. One could also consider using superconducting thin wires, as we discuss in Sec. V, which should be capable of even higher $Q$. Such a system would be particularly interesting above 30 GHz as the anomalous skin effect limits $Q$.

### III. Numerical Simulations

Numerical simulation is a crucial step toward realistic design and engineering of the plasma haloscope. Simulations can test the analytical formalism and, more importantly, quantify limitations of the analytical model and go beyond it.

Two important issues are that our analytical formulation becomes less reliable for very thick wires, where the uniaxial approximation breaks down; and that the average
medium approach is not universally applicable. Simulations (and physical measurements) are necessary to determine its domain of quantitative validity and semiquantitative relevance. Here we review simulation work reported in Ref. [62] using the frequency domain solver in CST MWS 2020, and put it in context. We also demonstrate a new tuning scheme which achieves 30% tuning without significant loss in volume.

Throughout this section we will adopt the $10 \times 10$ wire array of $r = 1$ mm copper wires with a period of $a = 10$ mm studied in Ref. [62] as a benchmark and explore the mode structure, quality factor and possible tuning schemes.

A. Mode structure

As the mode structure will determine the coupling of the axion to the haloscope, it is crucial that we understand it fully. To compare the homogeneous effective medium described in Sec. II with a full wave simulation we show the results of Ref. [62] in Fig. 5. We have plotted the $E$- and $B$-field distributions of the $TM_{110}$ mode. We can see that for the $E$-field the overall mode structure of the $TM_{110}$ mode is not affected by the presence of the individual wires. While locally the $E$-field decreases in the immediate proximity of the wires, both cases follow the distribution described by Eq. (44a) for overall behavior. However, with regard to the $B$-fields, there is a significant difference that arises with the local magnetic fields of the wire currents. As a result, the strongest $B$-fields are found not near the walls, as is the case for the homogeneous resonator, but near the center, where the current in the wires is the strongest. Averaging over individual unit cells reveals that the strong local $B$-fields around the wires exist over a weaker background $B$-field (Fig. 6) identical to that of the $TM_{110}$ mode for a homogeneous medium in a cavity. Thus for the coupling to the axion (which depends on the $E$-field) we can be confident that it will be largely captured in an effective medium approach.

Calculating the form factor $C$ gives 0.60 for the full wave simulation, in comparison to 0.66 for the $TM_{110}$ mode of a homogeneous medium, meaning that there is a minimal decrease in signal strength due to the $E$-field vanishing near the wires. While the exact values must always be used for analyzing the data, this means that for general use and projecting the discovery potential of an experiment the homogeneous medium approximation will give very accurate results.

The mode structure is also critical to designing an antenna system with an optimal coupling to the system. Broadly speaking there are two main ways to read out the mode: sampling the $E$-field using a probe or coupled aperture, or sampling the $B$-field using a small magnetic loop. While the $E$-field structure is largely unchanged except immediately around the wires, the maxima of $B$-field occur in a very different location. Thus, the option of coupling to the cavity near the side using a magnetic probe on the surface seems less compelling, since it will depend strongly on local factors. In addition, an electric probe positioned at one of the walls at which the wires are terminated has the advantage of avoiding coupling to the numerous TE modes of the same cavity. In summary, our simulations indicate that the effective medium approach

![FIG. 5. The $TM_{110}$ mode structure in the $xy$ cross section of a wire metamaterial loaded cavity calculated in COMSOL multiphysics. The amplitude of the $E$-field scaled via its maximum value ($E_{\text{max}}$), $E/E_{\text{max}}$ are shown via the color map (blue). The log-scaled in-plane components of the $B$-field is shown via the tan arrows. The direction (amplitude) of the $B$-field corresponds to the direction (magnitude) of the arrows. Left: a full simulation with metal wires. The wire metamaterial consists of a $10 \times 10$ array of circular wires with radius $r = 1$ mm and spacing $a = 1$ cm inside a metal cavity. Right: a simulation with an effective medium using the analytic formula in Ref. [69] using the same parameters, except replacing the wires of the numerical simulation with radius 1 mm.](image-url)
allows for a good prediction for the overall properties of a wire metamaterial-filled cavity, but the presence of wires leads to local distortions which will affect the coupling of an antenna. Understanding the nature of those distortions provides essential guidance in choosing the nature and positioning of readout antennas.

**B. Quality factor**

As Eq. (59) was derived under the assumption that the wires were thin (i.e., one dimensional), there may be modifications when applied to relatively thick wires. While Eq. (59) was tested numerically in Ref. [62], the simulations used therein for the comparison used a square cross-section wires for easier meshing. However, the detailed geometry can in fact modify the quality factor. To calculate the quality factor more accurately we simulated wires with a round, rather than square, cross section.

In Fig. 7 we show how the quality factor changes as the size of the resonator is increase, asymptoting towards the value of an infinite 2D structure (simulated in COMSOL). Here, we see that the quality factor is actually higher by 30% when compared to the analytic estimates. This increase would lead to a significant enhancement of the experiment, particularly at high frequencies where requiring that the system is single-moded may limit the volume of the experiment. One possible explanation is that the sharp corners in the square wires leads to concentrations of current and so larger surface losses. While this increase remains to be confirmed experimentally with high quality prototypes, these simulations indicate that Fig. 4 is actually conservative and that noticeably higher quality factors can be reached.

**C. Tuning**

As the axion mass is unknown, a key feature of any resonant experiment must be the ability to tune and search a range of frequencies. The initial proposal in Refs. [49,50] for tuning was to adopt a rectangular wire array, moving planes of wires relative to each other in a single direction. While this gave a significant range of tuning, it had the disadvantage of changing the volume of the wire array. Not only would this decrease the possible signal power, but also create large air gaps if surrounded by a cavity, potentially changing the mode structure, for example allowing modes to form in the air gaps.

In order to avoid these issues, we propose a new method to change the mutual inductance. One can split the lattice into two rectangular sublattices consisting of odd and even rows of wires, allowing the two to be brought together, lowering the plasma frequency of the system. In other words, rather than moving planes of wires relative to each other, we move pairs of wires. Preliminary simulations in COMSOL eigenmode solver show (Fig. 8) that mechanical tuning in this fashion can allow for up to a 30% change in the frequency. The exact extent of the tuning is determined by the aspect ratio of the sublattices and the radius of the
it is possible to design a one-dimensional tuning system, reducing the potential for mechanical or tuning errors.

IV. EXPERIMENT PROTOTYPES

Experimental prototypes are of critical importance to validate the analytical and numerical results. Moreover, such prototypes would reveal practical challenges of operating a plasma haloscope, which may be hidden in the simplified models. So far, studies have been done in both free space [48,50,74,78] and inside a cavity [62]. Here we review the results of the prototypes pursued under the ALPHA program, Refs. [50,62].

A. Measurements in free space

The cleanest environment to explore the pure plasma properties of a metamaterial is in free space, removing potential complications due to cavity walls and cavity modes. First studies showed that wire media indeed demonstrated a plasma behavior [48], albeit exhibiting spatial dispersion [74]. Here we summarize the results in free space, focusing mainly on the recent Ref. [50].

The simplest way to gauge the electromagnetic properties of a wire metamaterial is to perform a reflection/transmission measurement. Such a measurement allows us to see the transition between dielectric and metallic behavior, as well as study the effective properties of the system such as the quality factor.

Following Ref. [50], for normal incidence the transmission $S_{21}$ through a slab with complex dielectric constant can be expressed as

$$S_{21} = \frac{(1 - \rho_0^2) e^{-i(\alpha + j\beta)d}}{1 - \rho_0^2 e^{-2i(\alpha + j\beta)}}$$

where $\rho_0 = (1 - \sqrt{\epsilon})/(1 + \sqrt{\epsilon})$, $d$ is the width of the slab, and $\alpha$ and $\beta$ are the attenuation coefficient and wave numbers of the propagating wave in the medium, respectively. The $\alpha$ and $\beta$ are given by

$$\alpha(\nu) = \frac{2\pi\nu}{c} \sqrt{\frac{\epsilon'}{2} \left( \sqrt{1 + \tan^2\delta} - 1 \right)}$$

and

$$\beta(\nu) = \frac{2\pi\nu}{c} \sqrt{\frac{\epsilon'}{2} \left( \sqrt{1 + \tan^2\delta} + 1 \right)}$$

where $\tan \delta = \epsilon'/\epsilon$ is the loss tangent of the material. By comparing measurements of a given wire metamaterial’s $S_{21}$ data with a fit using Eq. (62) one can then find the plasma frequency and quality factor, with the most accurate results coming from the transition region between metallic and dielectric behavior (i.e., at the plasma frequency).
1. Experimental setup and measurements

The free-space experiment consisted of 40 wire planes consisting of square metal frames of 203 (254) mm inner (outer) edge length, 1.5 mm thickness, and strung with 50 μm diameter gold-on-tungsten wire [79] with a wire spacing of \( a = 5.88 \) mm. The \( S_{21} \) measurements were carried out with a vector network analyzer (VNA) [80] and matched waveguide horn antennas [81]. This setup is illustrated in Fig. 10.

There are several important questions that must be first asked when looking at wire metamaterials. The first is how many wires are required for the system to behave as an effective medium. This was first explored in Ref. [78], and further studied in Ref. [50]. It is also important to know how the quality factor changes as the number of frames increases. This is because in the absence of a cavity energy can exit the system both by radiation and resistive losses, though for very low numbers of wires the effective medium description may be unreliable. In the Berkeley experiment (Ref. [50]) successive wire frames were added, up to a total of 40 frames.

The wire frames were loaded so that the wire media was formed from a rectangular array with \( (a, b) = (5.88, 8.00) \) mm (Fig. 10). The measurements results are shown in Fig. 11, contrasted with the fitted estimates using Eq. (62). We can see that the theory is in good qualitative agreement with all cases.

To see the quantitative agreement, we show the parameters as a function of the number of planes \( N = 1–40 \) Fig. 12. Interestingly, the effective size of the medium is equivalent to \( N + 1 \) layers: in other words, the effective media extends \( b/2 \) on either side of the array. As noted in Ref. [50] the plasma frequency appears well defined after only approximately five layers, and exhibits little change after 10 layers with excellent agreement with the theoretical prediction (within 0.1% for large \( N \)). Thus even relatively small arrays behave as a well-defined effective medium similar to the behavior shown in a cavity [62].

Another crucial factor is the quality factor or loss rate of the system. Unlike in a cavity, the system can also experience losses where power is radiated from the system. Further, for a very small number of wire planes there may be some surface effects, or the wires may not yet behave as an effective medium. As the wires used were relatively thin, one would expect resistive losses to be more significant, with \( Q = 260 \) at room temperature. In the bottom panel of Fig. 12 we can see that the loss rate quickly decreases as wire frames are added, most likely representing the transition to an effective medium. This then asymptotes to a \( \Gamma \) corresponding to \( Q = 220 \), only 15% lower than the predicted value. As discussed in Sec. II E these losses can be improved by up to two orders of magnitude by using thicker wires in a cryogenic environment.

We can thus see that the simple analytic model describes accurately the plasma properties of wire metamaterials, allowing us to extrapolate to plasma haloscopes which operate outside of a cavity, as may be desirable to avoid TE modes.

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We can thus see that the simple analytic model describes accurately the plasma properties of wire metamaterials, allowing us to extrapolate to plasma haloscopes which operate outside of a cavity, as may be desirable to avoid TE modes.
B. Measurements in brass cavity

In order to avoid radiative losses and maximize the quality factor, it may be advantageous to place the metamaterial inside a conductive cavity. However, this also adds a new element of complexity to the setup, the interaction of the wire material with the cavity walls. To verify that the analytic and numerical formalisms for plasma haloscopes holds in cavities, Ref. [62] constructed and measured a brass prototype in ITMO University.

In the setup of Ref. [62] (shown in Fig. 13), yellow brass wires (65% copper, 35% zinc) of \( r = 1 \) mm were placed and welded within a \( 10 \times 10 \times 10 \) cm brass cube with a period \( a = 1 \) cm. The lateral walls were spaced \( a/2 = 0.5 \) cm away from the wire metamaterial sample. This wall spacing matched the effective size of the medium to the cavity space. The measurements were performed with two subminiature A-version ports acting as monopole antennas, allowing for the frequency response and quality factors to be measured with an Agilent E8362C VNA.

We reproduce the measurements of Ref. [62] here in Fig. 14. They found an agreement in the resonance frequency within 1% with numerical simulations in CST. The primary difference occurred in the unloaded quality factor, which was 40% lower than the simulations. This agreement is very good considering that the primary focus

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**FIG. 12.** Metamaterial parameters derived from the measured \( S_{21} \) as a function of the number of planes, \( N \). (top) The effective width of the wire array metamaterial, \( d \). (middle) The plasma frequency \( \nu_p \). As can be seen, the semianalytic theory of Ref. [74] shown as a blue line is in excellent agreement with the asymptotic plasma frequency, within 0.1% for \( N > 25 \). (bottom) The loss term, \( \Gamma \). Adapted with permission from Ref. [50].

**FIG. 13.** Photos of the experimental prototype cavity loaded with wire metamaterial in Ref. [62], reproduced with permission. The plasma halooscope consists of a \( 10 \times 10 \) array of radius 1 mm circular cross section brass wires placed with a period \( a = 1 \) cm. The wires are inserted into the holes in the brass walls and soldered to ensure an electric connection. Two 8-mm long subminiature A-version connectors acting as monopole antenna probes are inserted at the centers of the walls to which the wires are connected. Left: the wires inside the plasma halooscope before final assembly. Right: the finished resonator fully enclosed in a cavity. Taken with permission from Ref. [62].

**FIG. 14.** \( S_{12} \) (transmission) parameters for cavity with a \( 10 \times 10 \) wire array with spacing \( a = 1 \) cm inside of it, taken from Ref. [62]. Reference [62] performed both a CST simulation (green line) and the measured values of the prototype experiment (blue dashed line) as shown in Fig. 13. The CST simulation assumes 65% brass wires with a circular cross section of radius 1 mm, whereas the experiment uses the same geometry wires but with a measured dc conductivity of \( 1.51 \times 10^7 \) S/m (slightly lower than 65% brass). The lowest order TM modes are depicted with \( xz \) cross sections in the insets.
C. Measurements in copper cavity

In order to explore some technical aspects of the cavity design, a copper prototype with a 16 × 16 wire array has been built at Stockholm University (see Fig. 15). The cavity, which was built using C110 copper, has rectangular inner dimensions of 160.2 × 160.2 × 290.5 mm. The copper wires are made from 3.18-mm outer diameter tubing which was then threaded to accommodate mechanical and electrical connections to the top and bottom plates of the cavity. Unlike the brass prototype, the four walls of this cavity can be detached from the top and bottom plates. This allows us to more easily make modifications to the system. Circular holes drilled into the top and bottom plates accommodate the insertion of simple antenna probes for rf measurements. To support the array assembly, we chose to make the top and bottom plates of different thickness. This also means that the top and bottom antenna probes must be threaded through slightly different geometries as they pass into the cavity. This has implications for rf modeling due to the reduced symmetry of the system. This was on validating the mode structures of the numerical simulations, and so maximizing the quality factor was not a priority. There was a similar disagreement in the coupling coefficients, which may have been due to the nonideal electrical connection of the port which could have leaked energy, resulting in a lower coupling. These parameters are summarized in Table I.

The extra losses in the experimental setup may have been due to several reasons, most of which arose due to it being a simple proof of principle prototype. It is possible that the outer layer of the wires oxidized, changing the ac conductivity but leaving the dc conductivity largely unchanged due to the skin effect. The surface roughness of the wires may also have been insufficient, or excess solder could have been present. It is also possible that there were gaps with the readout antenna, or that wires were misaligned. Future prototypes will correct these issues.

### Table I. Comparison between numerical simulations in CST and measurements of the experimental prototype of Ref. [62] for the key parameters of the TM110 mode. The plasma haloscope consists of a 10 × 10 wire array with spacing a = 1 cm inside a metal cavity. The CST simulation assumes 65% circular brass wires with radius 1 mm, whereas the experiment uses wires with the same radius but has a measured dc conductivity of 1.51 × 10^7 S/m (slightly lower than 65% brass).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Experimental</th>
<th>Numerical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency [GHz]</td>
<td>11.420</td>
<td>11.453</td>
</tr>
<tr>
<td>Bandwidth [GHz]</td>
<td>0.022</td>
<td>0.016</td>
</tr>
<tr>
<td>Loaded Q</td>
<td>509</td>
<td>735</td>
</tr>
<tr>
<td>Coupling coefficient</td>
<td>1.34</td>
<td>1.82</td>
</tr>
<tr>
<td>Unloaded Q</td>
<td>1194</td>
<td>2074</td>
</tr>
</tbody>
</table>

Superconducting wires have a number of potential advantages for use in a plasma haloscope. First, copper prototype has been characterized using a ZNA26 from Rohde and Schwarz.

Because of the seven times volume increase over the brass prototype, it is more challenging to produce 3D simulations that enable fair comparison with measurement results than in the case of the smaller brass prototype. The 3D simulations that have been produced so far predict an unloaded quality factor for the TM110 mode of approximately 3000. We expect this number to rise with higher-fidelity simulations, especially as meshing resolution is improved. Ongoing S-parameter measurements show promising results, and will be reported in future work.

V. SUPERCONDUCTING WIRES

While the performance of normal conducting metamaterials is extremely promising, it is important to consider possible ways to upgrade an experiment. One intriguing possibility would be to replace the conducting wires with superconducting wires. The application of superconducting materials for a different class of axion experiments have been explored in the conventional resonant cavities [82–84]. In the past, it was believed that a Q higher than the intrinsic axion Q ∼ 10^6, estimated from the Maxwell-Boltzmann distribution of the galaxy halo, may be of no use because such a high-Q cavity would filter out the axion signal. Recent studies revealed that the signal power is enhanced even with Q > 10^7 and thereby the scanning rate is increased with higher Q [85]. The best Q of superconducting cavities under a strong static magnetic field was given by high-Tc superconducting tapes [84]. The superconducting wire metamaterial is therefore a promising option toward further improvement of the sensitivity of the plasma haloscope.

Superconducting wires have a number of potential advantages for use in a plasma haloscope. First,
superconductors have a frequency-independent screening length, called the magnetic penetration depth \( \lambda \), which is on the scale of \( \mathcal{O}(10) \sim \mathcal{O}(100) \) nm at low temperatures [86–88]. This is in contrast to both the ordinary and anomalous skin effect in normal metals, where the screening length, and associated skin-effect losses, are frequency dependent. The frequency independence of the superconducting screening length is guaranteed for frequencies smaller than the gap frequency \( \Delta/h \) (where \( \Delta \) is the superconducting energy gap and \( h \) is Planck’s constant), typically at \( \mathcal{O}(100) \) GHz.

Second, the superconducting surface resistance \( R_s \) can in principle be made arbitrarily small by decreasing the number of quasiparticles (excitations out of the ground state) whose number density \( n_{QP} \) scales as \( n_{QP}(T) \sim e^{-\Delta/k_B T} \to 0 \) for \( T \to 0 \) [88,89]. The first demonstration of plasma response of superconducting Nb wire arrays showed quite low losses [90]. In practice there is an extrinsic residual resistance that interrupts the decrease of losses [91], but this is often not a practical concern except in the most extreme high-\( Q \) [92] or quantum-coherent applications of superconductors.

In the case of plasma haloscopes, losses from the walls of the system would likely dominate in this regime. Under such conditions the factors determining the quality factor become quite similar to the case of a conventional cavity. As such, the unloaded quality factor would be approximately two orders of magnitude higher than a WM made of copper wires, with the \( Q \) growing linearly with increasing the volume. This scaling is because the energy stored grows as the volume, but the power lost is proportional to the surface area of the cavity walls. However, detailed studies of the superconducting case are necessary to reliably predict quality factors under experimental conditions, and other concerns such as the precision of the wire placement may also influence \( Q \).

An interesting possibility of superconductors is their large degree of tunability, enabled by multiple physical mechanisms. As the plasma frequency is determined by the mutual inductance of the wires, any way of modifying this inductance will necessarily tune the device. The kinetic inductance of superconductors is tunable through variations in the superfluid density with temperature, dc current, and dc magnetic field [93–104]. The first demonstrated tunability of superconducting wire dielectric properties was demonstrated using microwave power and dc magnetic field [105]. The Josephson effect enables large tunability of inductance with near-zero added loss [106–111]. In fact, this method of tuning has already been demonstrated for WM [112] utilizing a dc current. Granular superconductors take advantage of a natural array of Josephson junctions to create high tunability [104,113–115], and are frequently used as elements in superconducting single-photon detectors [116]. Finally, the proximity effect between a superconductor and normal metal can create strongly temperature dependent electromagnetic properties of the composite system, and is well suited for a wire geometry [117–123]. These methods are an interesting line of future work for tuning plasma haloscopes nonmechanically, which may be particularly useful at high frequencies. However, it must be verified that tuning the superconductor does not lead to degradation in other key areas, for example quality factors [124].

An important thing to note about superconducting tunability is the fact that most of the demonstrations have been performed on thin films, which are typically prepared on flat dielectric substrates and patterned with photo- or nanolithography. The high dielectric constant \( \epsilon \) of the substrates enables the wire arrays to be shrunk in each linear dimension by a factor of \( \sqrt{\epsilon} \), which can be a factor of 3 to 5. Unfortunately, such a dielectric constant would also screen the axion induced \( E \)-field, which may lead to a loss in signal. It is possible that multiple compact superconducting haloscope units could be designed to operate at different center frequencies and reside in the same magnet.

An alternative approach is to work in the more traditional cylindrical wire geometry by depositing superconducting thin films on either metallic or dielectric wires and relying on the above tuning mechanisms that work without lithographic patterning. This has the advantage of avoiding possible issues with a dielectric substrate either screening the axion induced \( E \)-field or potentially altering the mode structure. However, any limitations of mechanical tuning at very high frequencies will also apply to such a setup.

One concern with using superconducting wires is their performance in high magnetic fields. Thin film superconductors of thickness \( t \) experience an enhanced critical field when subjected to a parallel magnetic field when \( t < \lambda \) [86]. A thin wire superconducting loop-gap microwave resonator has been created and shown to maintain a high-\( Q \) resonance \( (Q_i > 2 \times 10^5) \) in parallel magnetic fields up to 6 T [113]. The resonator is made from NbTIN film that is 8 nm thick, patterned into a wire about 100 nm wide, resonating at 3 to 5 GHz at a temperature of 280 mK [113]. This is a proof of principle that superconducting wires can maintain high-\( Q \) microwave resonances in multi-Tesla parallel fields. Superconducting NMR pickup coils in the 100 MHz–1 GHz range made of thicker films have been shown to operate well in parallel fields of 1–2 T [125–127]. Note that dielectric-loaded compact wire arrays can be kept in regions of magnetic field with minimal radial divergence, thus preserving their low-loss properties. Alternatively, when searching for HP DM a magnetic field is not required, meaning that a HP only plasma haloscope could sidestep the issue of high magnetic fields. Superconducting wires are thus an interesting avenue of future work.

VI. EXPERIMENT DESIGN

Putting the previous considerations together, we can now specify a baseline design for the ALPHA experiment, as
well as indicating possible upgrade paths. For axion searches, the most significant infrastructure is, of course, the magnet. For our benchmarks, we will take the parameters of the planned new solenoid magnet at Oak Ridge National Laboratory. This 13 T, 50 cm bore magnet is expected to be received by the end of 2022, and would provide unparalleled sensitivity.

The bore dimensions of the magnet provide one of the main volume constraints on the setup: as it is a warm bore magnet, we must leave some space for cryogenic infrastructure, which we will take as leaving a 45 cm useable bore at least 75 cm long. Through the tuning mechanism discussed in Sec. III C we expect 15–30% tuning with minimal volume losses, meaning that for the full frequency range we would need to swap out inserts, with several inserts to cover a decade of parameter space. By swapping inserts we can also optimize the wire radius to keep an almost optimal quality factor for all frequencies.

A more stringent size limitation for higher frequencies would be the requirement for single-moded operation. While a multiantenna setup could be employed, for a baseline design we will instead restrict the dimensions of the device to be less than \( \sqrt{Q_{U}\lambda_{c}} \). One must also optimize the geometry of the system. For efficiently filling a solenoid, a cylindrical geometry is best, though this increases the probability of parasitic modes in the system if air gaps large enough to support modes are created. This consideration would allow us to use a single port, coupled with for example a monopole antenna, to read out into a heterodyne receiver. For a baseline we will consider commercially available high electron mobility transistors (HEMTs) which typically get within a factor of a few of the standard quantum limit (SQL). As an upgrade path more advanced quantum readouts will be considered, which have been shown to reach or beat the SQL, as demonstrated in HAYSTAC [128].

One potential issue is the presence of many TE modes near the target frequency if a simple metallic cavity is used. If mode mixing between TE and TM modes becomes an issue, there are a number of ways to ameliorate it. If the plasma haloscope is sufficiently large, radiative losses may be subdominant to resistive wire losses and no cavity is needed. However, even in the case that a cavity is needed, transverse wires could be implemented to raise the TE frequencies and reduce or eliminate the modes near the plasma frequency of interest. Alternatively, the metallic cavity walls could be replaced with a photonic band gap (PBG) cavity, which would not form standing TE modes. Depending on whether regular cavity walls, absorber or a PBG surrounds the metamaterial, the active volume of the system will change. The smallest volume would occur for a PBG, leaving an approximately 35 cm usable bore.

As shown in Ref. [62] the primary source of losses comes from the resistivity of the wires. We will take the cryogenic quality factor predictions shown in Fig. 4 as a guide for the unloaded quality factor of the full experiment. However, superconducting wires would allow for significantly higher quality factors to be reached, which may be particularly beneficial in the high-mass parameter space. Recently, the idea of using dielectric rod inserts to form a kind of photonic crystal has been proposed, which may also provide an avenue for higher quality factors [129].

The design of ALPHa laid out in this section was chosen to minimize risks, taking the simplest readout method and most promising tuning methods. However, any new approach of course requires validation and contains some potential technical challenges or risks. The tuning method, while demonstrated numerically in Sec. III, requires a practical demonstration in a prototype. Further, any tuning system comes with the risk of mode mixing or crossings when tuning, which may require mitigation or avoiding certain frequencies. Further, while the prototypes have shown good agreement with theory at different physical scales (for example, 10 and 40 layers, both inside and outside of a cavity) scaling up to a full experiment may lead to new challenges. This said, the current experimental and numerical results support the ALPHa design as one of the most promising avenues to pursue high mass axions.

VII. DISCOVERY POTENTIAL

With these design considerations, we can estimate the potential sensitivity of the ALPHa experiment. We will consider several stages for the experiment, corresponding to upgrades in detector technology to allow for higher frequency parameter space to be explored to smaller couplings. We will consider a two stage design for ALPHa, the first operating with commercially available technology (ALPHA Stage I) and the second using an upgraded detector design reaching the SQL (ALPHA Stage II).

The projections are computed assuming a setup as close as possible to the actual implementation and similar to analogous experiments—see, e.g., Refs. [130,131]. In general, a measurement campaign would consist of measuring at a given frequency \( \nu_{r} \) for a time \( \tau_{r} \), tuning to the next frequency and then repeating, until the desired frequency range is covered or the expected livetime \( T = \sum \tau_{r} \) is reached. If an excess is measured above a certain threshold then a rescans will be triggered to remeasure that frequency either confirming or rejecting a signal candidate. In addition, case must be taken to ensure maximum sensitivity to HP dark matter [16]. As it is possible that HP dark matter may have a fixed polarization (E-field direction) over astrophysically relevant scales, in order to ensure a potential signal is not missed each frequency should be measured at three different times (separated by several sidereal hours [16]). For the purpose of of a simple estimate of the discovery potential we can just set the rescans trigger threshold to be sufficiently high that the time spent rescanings does not effect the overall scan time. Thus we will focus on the statistics without rescans; for a

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rigorous method for statistical inference with rescanning we refer the reader to Ref. [132].

In our analysis framework, we consider the range over which our experiment is sensitive to be covered by a collection of $N_{sp}$ noise spectra, each different by a sequential tuning step $\nu_r$. For each measurement step $\nu_r$, we assume to measure for a time $\tau_r$ and gather a spectrum of width $2\Delta\nu_r$. Each spectrum is broken down into a number $N_r$ of bins $\nu_{rb}$ $(b = 1, \ldots, N_r)$ giving a high frequency resolution. Each bin stores the noise fluctuations in the bin range $\Delta\nu_{rb}$. The time resolution required is given by the inverse of the bin width, $\tau_r = \Delta\nu_{rb}^{-1}$ and averaged over the total acquisition time $\tau_r$.

Under this assumptions, and thanks to the central limit theorem, the noise fluctuations normalized with respect to the spectral baseline, $w_{rb}$, are expected to be normally distributed. Each one of the $w_{rb}$ can be regarded as a random variable with a standard deviation $\sigma_{rb} = 1/\sqrt{\tau_r \Delta\nu_{rb}}$ and zero mean. On the other hand, if an axion happens to deposit power in a given bin, the mean $\mu_{rb}$ for a frequency $\nu_a$, bin $b$ and spectrum $r$ will be shifted from zero by a factor:

$$
\mu_{rb} = \frac{P_j(\nu_a, \text{param})}{T_{sys}(\nu_r, \nu_{rb})} \sqrt{\frac{\tau_r}{\Delta\nu_{rb}}} D(\nu_a, \nu_r) L(\nu_a, \nu_{rb}),
$$

$$
≡ C_{arb}^2 \nu_{arb},
$$

(64)

where $T_{sys}$ is the system noise temperature and we have defined $\nu_{arb}$ to factor out the coupling constant on which the limit will be placed. As the measured frequency $\nu_r$ may not exactly match the axion frequency $\nu_a$ we include a factor $D(\nu_a, \nu_r)$ [130,131]

$$
D(\nu_a, \nu_r) \sim \left[ 1 + \left( \frac{2(\nu_a - \nu_r)}{\Delta\nu_r} \right)^2 \right]^{-1}.
$$

(65)

Similarly, $L(\nu_a, \nu_{rb})$ parametrizes the amount of signal falling in the $b$th bin of the $r$th spectrum, when $\Delta\nu_{rb}$ is smaller than the signal width $\Delta\nu_a \approx 10^{-6}\nu_a$ [130,131]

$$
L(\nu_a, \nu_{rb}) = \int_{\nu_{rb}}^{\nu_{rb} + \Delta\nu_{rb}} f(\nu | \nu_a) \, d\nu,
$$

(66)

where $f(\nu | \nu_a)$ is the axion kinetic energy distribution, which we take to be Maxwellian.

To evaluate whether a measured value gives evidence for the presence of dark matter we must test the signal hypothesis at given frequency $\nu_a$. To do so we use a signed-root likelihood ratio test [133] $s = w/u$ where $w$ and $u$ are quantities built from the relevant bins to test the hypothesis. That is,

$$
w = \sum_r \sum_b \frac{u_{rb} w_{rb}}{\sigma_{rb}^2} \quad \text{and} \quad u = \sum_r \sum_b \frac{u_{rb}^2}{\sigma_{rb}^2},
$$

(67)

with the sum extended over the bins $\nu_{rb}$ affected by a possible signal, i.e., within the axion line width $\nu_a \leq \nu_{rb} \leq \nu_a + \Delta\nu_a$.

The test statistics $s$ follows a standard normal distribution under the null hypothesis; that is, in the absence of any signal. If the value of the test statistic inferred from the data $\hat{s}$, lies in the tail of the distribution beyond the $5\sigma$ quantile the discrepancy with the background-only hypothesis is deemed significant and a discovery can be claimed. The coupling constant $|C_{arb}|$ such that the distribution of $s$ is above $\hat{s}$ with a significance $\alpha$ is given by [132]

$$
|C_{arb}|^2 = \frac{\hat{s} - \Phi^{-1}(\alpha)}{\sqrt{u}},
$$

(68)

where $\Phi^{-1}$ is the cumulative distribution of a standard normal. In most high energy physics the convention is to make discovery projections assuming that the assumed coupling constant triggers a discovery (globally) 50% of the time. For our purposes in this paper, we quote the value of $|C_{arb}|$ having 50% probability to exceed a 5$\sigma$ local threshold. That is,

$$
|C_{arb}| = \sqrt{\frac{\hat{s}}{u}}.
$$

(69)

That would label the given fluctuation as a promising candidate and trigger deeper investigations, aiming to reach the global significance needed for claiming a discovery. Assuming that the step size for testing for a potential signal is a small fraction of the axion linewidth (in our case explicitly $\Delta\nu_a/5$ to avoid missing a potential signal), such a method would lead to $\sim 3$ rescans over a decade of parameter space, which would not affect our time estimates. The search can be further enhanced by optimizing the time spent in the initial scan period vs rescanning for possible signals by adjusting the rescan threshold.

While our procedure gives numerically similar results to that described in Refs. [43,49], it has both a greater formal meaning and is much more easily extendable to realistic data analysis. In Refs. [43,49] they simply integrated the Dicke radiometer equation over the frequency range an required a signal-to-noise ratio of four (approximating the frequency response as rectangular rather than Lorenzian). However, this simpler approach lacks a rigorous statistical interpretation in terms of the probability of correctly making a discovery.
To make some specific predictions, we will conservatively take the volume of a PGB bounded metamaterial, and use the quality factors calculated in Fig. 4. As discussed in Sec. VI, we take a 13 T magnet with 35 cm usable bore diameter and 75 cm long. We further restrict the system at high frequencies to be less than $\sqrt{\frac{\omega}{\lambda_c}}$ in any dimension to maintain a simple single antenna readout. Commercially available HEMTs currently can provide a noise temperature of $\sim 4$ K below 20 GHz and $\sim 8$ K below 40 GHz. We assume that ALPHA Stage I has two years of effective data taking time, followed by two years in Stage II at the SQL $T = \omega_{\alpha}$. We show the discovery potential of ALPHA in Fig. 16. Note that, in case no signal is detected, the projection for the 95% confidence-level upper limit would be scaled of a factor 0.64. In Stage I, ALPHA would be capable of discovering KSZV axions from 5–40 GHz, with projected exclusions at 95% C.L. extending down to $|C_{\alpha\gamma}| \approx 0.9$. Under the assumption of an upgraded amplifier, Stage II reaches the DFSZ axion over 5–45 GHz, with an expected 95% C.L. exclusion limit of $|C_{\alpha\gamma}| \approx 0.35$. Above 40 GHz the sensitivity decreases due to our assumption of a single-moded readout (in other words, the volume of the haloscope is reduced to avoid having to use multiple antennas). However, using multiple antennas would extend the DFSZ reach up to 50 GHz.

These projections demonstrate similar detection potential to the proposed MADMAX experiment, a dielectric haloscope planned to operate in a similar frequency range. We caution that projections should be used to give an idea of the frequency range and requirements of a full scale experiment, rather than as a comparative tool. As the methodologies and assumptions of various experiments’ predictions are different, as well as the experiments having different engineering challenges and infrastructure considerations, it is difficult to make a fair comparison. However, as the high frequency range has been historically very experimentally challenging, it is important to have multiple complementary approaches in order to ensure that the full range of axion masses is searched.

In addition to performing highly sensitive axion searches, ALPHA will also look for HP DM. While the electromagnetic response is similar for both cases (i.e., the same mode will be excited in the haloscope, and be read out in the same way), HP DM may have a nontrivial polarization. As shown in Eq. (27), the signal power depends on the angle between the wires and HP polarization $\theta$, integrated over the course of the measurement (or measurements, if multiple are done on the same frequency).

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5For an example, see www.lownoisefactory.com.

6That is, the coupling constant that would give a result equally unlikely 5% of the time.
If the polarization of the HP is random, so that at every coherence time a different polarization is sampled, then we are left with a simple average

\[ h \cos^2 \theta \sim 1/3. \]

However, depending on the state of the HP polarization, \( h \cos^2 \theta \) can have a highly nontrivial dependence on the measurement time and method. In particular, the most conservative assumption is that the polarization is fixed over scales much larger than the laboratory, leading to the possibility that the signal can be missed in short measurements due to misalignment with respect to the sensitive axis of the experiment [61]. To overcome this, it was proposed in Ref. [22] that combining multiple shorter measurements taken at different sidereal times can eliminate this possibility without affecting an axion search, giving \( h \cos^2 \theta \sim 1/3 \). ALPHA plans to employ such a strategy, as well as performing dedicated HP analysis in order to maintain maximum HP sensitivity. As such a measurement can be with the same data as with an axion search, we show the expected discovery potential for HP in Fig. 17 in the conservative fixed polarization scenario.

As we can see from this analysis, with conservative assumptions regarding volume and quality factors ALPHA has a high discovery potential for axions and HP DM over a wide range of frequencies (5–45 GHz). In particular, Stage I can discover KSVZ axions with two years of livetime, during which quantum-limited detectors will be explored. This will lead to Stage II, pushing down to DFSZ over a two-year campaign.

\[ \chi \]

\[ m_X [eV] \]

\[ f_X [GHz] \]

\[ 10^{-5} \]

\[ 10^{-4} \]

\[ 10^{-3} \]

\[ 10^{-5} \]

\[ 10^{-4} \]

\[ 10^{-3} \]

\[ 10^{-5} \]

\[ 10^{-4} \]

\[ 10^{-3} \]

FIG. 17. In red we show the discovery potential for ALPHA for hidden photons in the \( \{ m_X, \chi \} \) plane of a plasma with an unloaded quality factor given by Fig. 4 with a radius of 35 cm and length 75 cm. We assume a two stage experiment, with both systems critically coupled. In ALPHA Stage I we assume a 2-year data taking time with commercially available HEMT amplifiers operating between 5–40 GHz. ALPHA Stage II will use a two year quantum-limited detection campaign to cover 5–45 GHz. We assume the conservative fixed polarization scenario, as outlined in Ref. [22]. To avoid the possibility of missing a discovery of dark matter ALPHA will combine multiple shorter measurements throughout the sidereal day. Existing limits are displayed in gray [29,138,141–144,146,149–155], using the rescaling suggested in Ref. [22] and expanded with up to date experiments in Ref. [156].

VIII. SUMMARY AND CONCLUSION

The work reported here extends, refines, tests, and validates the broad conceptual design for an axion halo- scope exploiting plasma resonance in a wire metamaterial proposed in Ref. [43]. Numerical simulations (Sec. III) and experimental measurements using prototypes (Sec. IV) support the conclusion that large resonators based on wire metamaterials can achieve quality factors (\( Q \) values) that are significantly larger than were assumed in Ref. [43]; that appropriate levels of tunability can be achieved by mechanical adjustment of the wires (Secs. III C, IV B); and that a signal of the kind and magnitude predicted to be generated by a cosmological axion background can be detected in a low-noise environment (Secs. VI, VII). Estimates of the potential sensitivity of devices based on these principles, using conservative extrapolations of this work and assuming practically achievable settings for volume and magnetic field strength, appear in Fig. 16 and its caption. Alternative readout schemes and possible use of superconducting wires (Sec. V) are under active consideration. Either of those developments might yield further improvements in sensitivity, as also would the use of larger volumes or higher field strengths.

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Correction: A typographical error in the sixth affiliation has been fixed.