Proca Metamaterials, Massive Electromagnetism, and Nonlocality

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Abstract—We investigate a new type of electromagnetic metamaterials (MTMs), which we dub Proca MTMs, constituting an interesting medium behaving like a “relativistic material” for potential use in electromagnetic applications. It is rigorously proved using a field-theoretic approach that Maxwell theory inside certain classes of nonlocal metamaterials is equivalent to Maxwell-Proca theory in vacuum, where in the latter photons acquire a nonzero mass (massive electromagnetism.) It turns out that the key to the operation of Proca MTM is nonlocality (here spatial dispersion since the Proca MTM is homogeneous), and hence Proca MTMs represent an important example of the more general family of nonlocal MTMs. Our analysis involves multiphysics aspects, utilizing concepts and methods taken from classical electromagnetism, special relativity, quantum theory, electromagnetic materials, and antenna theory. Extensive discussion of the physics, computational methods, and design parameters of Proca MTMs is provided to further understand the nature of massive electromagnetism in nonlocal MTMs. Proca waves carry an additional polarization degree of freedom and each wave appears to behave like a single mode with two transverse components and one longitudinal. This opens the door for applications in wireless communications and other fields where information could be encoded in polarization. As a concrete application, we develop the main ingredients of Proca antennas as an example of the emerging technology of nonlocal antennas, where we establish that a single Proca dipole possesses a perfect isotropic radiation pattern, a radical departure from conventional local antennas (radiators in vacuum and temporally dispersive media) where such radiation characteristics is impossible. Moreover, the new connection between electromagnetic theory in some nonlocal MTMs and Maxwell-Proca theory allows the use of relativistic techniques developed in the latter in order to efficiently perform calculations like field quantization in nonlocal domains which would be very difficult to perform otherwise.

Index Terms—Metamaterials, nonlocality, massive electromagnetism, antennas.

I. INTRODUCTION

In Proca-Maxwell theory (massive electromagnetism), the quantization of the electromagnetic field leads to photons with nonzero mass with dispersion relations fully reflecting the relativistic energy-momentum law. Since its formulation in the early 1930s by A. Proca, the theory has attracted attention in both fundamental theory and applications. However, in recent years the subject has exploded in various fields of physics and engineering. Most of the investigations focus on the mechanism of acquiring mass in photon fields and the corresponding dispersion relations. In this paper we report a radically new approach where an exact analogy is established between massive electromagnetism and certain classes of metamaterials (a special nonlocal medium we call Proca Metamaterial). Our key findings illustrate the essential role played by the electromagnetic (EM) nonlocality of the special Proca homogeneous and isotropic material domain’s response (spatial dispersion) in securing the exact field-theoretic correspondence between Proca fields in vacuum on one hand, and Maxwellian fields in Proca metamaterial (MTM) on another. In this way, the well-known theory of vacuum Proca fields can be deployed to solve computationally difficult problems in nonlocal MTMs. Conversely, the Proca MTM discovered here can be used as a practical model to understand the fundamental physics of Proca fields both computationally and experimentally since such nonlocal MTM might be constructed in the lab.

Proca MTMs exhibit new electromagnetic behaviour, such as nonzero photon mass, the existence of additional longitudinal waves, energy/momentum localization, and many others. Before engaging in a further elaboration of our main findings and their potential significance for applications, we first provide a literature view on the subject.

For elementary approaches to Proca theory and photon mass concepts in general, see [1]–[4]. The subject of Proca equation and massive electromagnetism is also discussed in textbooks on field theory such as [5]–[8]. When the photon mass \( m_{\text{ph}} \) vanishes, we work with conventional “massless” electromagnetic theory, i.e., Maxwell theory. On the other hand, when \( m_{\text{ph}} \neq 0 \), qualitatively new phenomena occur, most famously the existence of longitudinal polarization in photons propagating in vacuum [8]. Since there is no conclusive experimental evidence that such polarization has been observed in vacuum [10], [11], Proca theory was not considered applicable to vacuum fields. However, search for experimental evidence of nonzero photon mass has never lost momentum and in general there is no universally-accepted proof that the photon mass in vacuum must be zero [10]. Moreover, Proca theory did motivate the creation of the massive boson theory in quantum field theory, which lies behind the electroweak force unification of nuclear weak and electromagnetic interactions and is now a standard topic in quantum field theory (QFT) [7]. In addition, Proca theory has been widely applied to general relativity, cosmology, and quantum gravity (see references quoted below).

Even though Proca theory is nearly a ninety-year old research area, in recent years the subject has experienced an explosive growth in terms of publications dedicated to

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2Note that the more well-known concept of “electromagnetic mass” [5] can be discussed independently of photon mass and some authors presented arguments supporting the claim that EM mass can be understood even with zero photon mass, e.g., see [9].
various possible applications. This includes fundamental re-

examinations of its theoretical foundations such as [12]–

[14]. Applications of Proca theory include most prominently
general relativity and cosmology, where in the last ten years
it has experienced very extensive growth, e.g., see [15]–
[20]. Propagation of electromagnetic waves in waveguides
implies nonzero photon mass even if the waveguide is not
filled with any material [2], [21]. Here, the source of the
effective mass is the boundary conditions imposed on the
fields inside the guiding structure. Ultimately, this is due to
the existence of standing modes since it has been shown that
the presence of such waves requires nonzero photon mass
[22]. Moreover, light propagation in periodic structures, e.g.,
photonic crystals, was found to lead to the emergence of a
nonzero effective mass. This is similar to the effective-

mass approximation in condensed-matter physics [23], which
is often based on band structure analysis [24]. Heavy photons
have been reported theoretically and experimentally in some
photonic crystals [25]. Similarities between light propagation
and the dynamical motion of particles with negative mass
was observed in the analysis of hyperbolic metamaterials
[26], [27]. Moreover, metamaterials in general and hyperbolic
metamaterials in particular were used as models to understand
cosmological structures [28]. Tachyonic particles, i.e., particles
with imaginary mass [29], [30], are equivalent to certain
electromagnetic modes in hyperbolic materials and photonic
crystals (massive photons with imaginary mass) [28] and have
also been investigated in homogeneous dispersive media [31].

There is then no essential reason why one should restrict
the analysis of massive electromagnetism to the case of the
vacuum since photons may in fact acquire mass through
interactions with complex material domains. This has already
been reported in numerous researches on electromagnetic wave
propagation in media such as plasma [32]–[35], nonlinear
crystals [36], time-derivative Lorentzian media [37], fluids
[38], photonic crystals [39], [40], quantum gases [41].

In this paper we approach the subject of massive electromagnetism from a different perspective compared with many
other works. We list below some of the distinctive features in
our take:

1) We work within exact field-theoretic framework, deriv-
ing using rigorous analysis the field-based equivalence of
Maxwell-Proca theory and vacuum and Maxwell
theory in a special MTM (the Proca MTM.) Maxwell
theory in Proca MTMs turns out to be exactly equivalent
to Maxwell-Proca theory in vacuum. This equivalence
goes beyond the final dispersion relations and applies to
all components of the full vectorial EM fields without
exception.

2) We emphasize the fundamental role plated by EM
nonlocality (here spatial dispersion) in securing the
equivalence above between vacuum Proca and MTM
theories.

3) The nonzero mass of photons associated with waves
propagating in Proca MTMs is an important design
parameter that can often be measured. This will be
exploited to provide various examples and illustrations.

4) We introduce the concept of Proca waves as EM waves
possessing three degrees of polarization and probe in
depth their properties.

5) We propose new applications in the emerging field of
nonlocal antenna theory. Proca antennas can be perfectly
isotopic, in direct contrast to conventional antennas.

The author believes that the multidisciplinary and multifaceted
subject of massive EM in Proca MTMs is expected to help
stimulate a host of new applications in both theory and
experiments, especially in the areas of multiphysics and elec-
tromagnetic systems. For example, it has the potential to help
establishing alternative circuit and antenna technologies har-
nessing the new behaviour of EM waves possessing massive
photons.

Finally, while our focus in the present work will be on
the essential physics and the computational methods and
applications connected with them, we also mention some
of the possible connections with basic research. Indeed, for
fundamental applications, we note the history of attempts to
phenomenologically model the quantum vacuum as an optical
medium via the Heisenberg–Euler effective action approach
[42]–[44]. In such models, one can recover the observable
physics in vacuum but now derived using methods that are
essentially that of conventional optics [45]. In this connection,
the discovery of a special nonlocal material (Proca MTM)
that is equivalent to Maxwell-Proca theory may open the door
for new insight into the fundamental physics of elementary
particles and photons in vacuum.

The main concepts introduced and discussed in this paper
are summarized in Table I. Some of the needed background
relations or new ones derived in this paper are accumulated in
Table II. A list of frequently used acronyms is placed in Table
III.
m (normalized photon mass)

$$E_{ph} = m_{ph} c^2$$

$$p = m_{ph} c^2$$

$$p^0 = (E_{ph} / c, p)$$

$$v_p = (\omega / k) \hat{k}$$

$$v_g = \nabla \lambda$$

$$v_{ph} = c^2 p / E$$

$$\omega_{ph} = E_{ph} / \hbar = m c$$

$$\omega_{ph} (\text{Proca MTM resonance frequency})$$

$$\lambda_{ph} = 2\pi / m$$

$$k_{ph} = 2\pi / \lambda_{ph} = m$$

**TABLE II**

| Acronym | Meaning                        |
|---------|--------------------------------|
| EM      | Electromagnetics/Electromagnetic |
| MTM     | Metamaterial                   |
| L/T     | Longitudinal/Transverse        |
| SR      | Special Relativity             |

**TABLE III**

| Acronym | Meaning                        |
|---------|--------------------------------|
| SR      | Special Relativity             |

**II. THE MAXWELL-PROCA THEORY**

The normalized mass $m$ is the key parameter in Proca theory, which is given in terms of the photon mass $m_{ph}$ through the relation [5], [7], [10]

$$m = \frac{m_{ph} c}{\hbar}$$

where $\hbar$ is the reduced Planck constant and $c$ the speed of light. The parameter $m$ has the units of inverse length (in SI we use m$^{-1}$), and hence the quantity $1/m$ is a characteristic length scale. For later convenience, we define the photon mass characteristic wavelength, which we denote by $\lambda_{ph}$, through the relation

$$\lambda_{ph} := \frac{2\pi}{m}$$

which allows us to express the normalized photon mass $m$ by $m = 2\pi / \lambda_{ph}$, an expression identical to the wavenumber $k = 2\pi / \lambda$ since both $m$ and $k$ share the same units and tend to be summed together in the same expressions. The photon mass (and consequently $m$ and $\lambda_{ph}$) are in general complex, with emphasis usually put on the two cases of real effective photon mass and imaginary mass, i.e., $m^2 > 0$ and $m^2 < 0$, respectively. The imaginary photon mass for example can be observed in numerical simulation, fundamental derivations [28], and experiments [31].

The essential motivation behind Proca’s modification of Maxwell’s field equation was to derive a relativistic field equations that parallel the Klein-Gordon’s equation for particles [8]. To accomplish this, Proca added two terms to two of Maxwell’s equations, while keeping the rest the same. The dynamic field variable is the 4-vector potential $A^\mu := (\varphi, A)$, where $\varphi$ and $A$ are the electric (scalar) potential and the magnetic (vector) potentials, respectively. In the vector form, Maxwell-Proca equations are [10]:

$$\nabla \times \mathbf{B}(r, t) = \mu_0 \varepsilon_0 \frac{\partial \mathbf{E}(r, t)}{\partial t} + \mu_0 \mathbf{J}(r, t) - m^2 \mathbf{A}(r, t),$$  \hspace{1cm} (3)

$$\nabla \cdot \mathbf{E}(r, t) = \frac{1}{\varepsilon_0} \rho(r, t) - m^2 \varphi(r, t),$$  \hspace{1cm} (4)

$$\nabla \times \mathbf{E}(r, t) = -\frac{\partial \mathbf{B}(r, t)}{\partial t}, \quad \nabla \cdot \mathbf{B}(r, t) = 0,$$  \hspace{1cm} (5)

$$\mathbf{E}(r, t) = -\nabla \varphi(r, t) - \frac{\partial \mathbf{A}(r, t)}{\partial t}, \quad \mathbf{B}(r, t) = \nabla \times \mathbf{A}(r, t).$$  \hspace{1cm} (6)

Using the standard procedure of radiation potentials [5], it is straightforward to show from the modified Maxwell-Proca equations that the scalar and vector potential problems are decoupled with fundamental field equations given by [8], [10]

$$\left(\nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2}\right) \varphi(r, t) - m^2 \varphi(r, t) = -\frac{\rho(r, t)}{\varepsilon_0},$$  \hspace{1cm} (7)

$$\left(\nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2}\right) \mathbf{A}(r, t) - m^2 \mathbf{A}(r, t) = -\mu_0 \mathbf{J}(r, t).$$  \hspace{1cm} (8)

The Proca field equations (7) and (8) are very similar to the standard Maxwell’s field equation with exception of the linear terms proportional to $m^2 \varphi$ and $m^2 \mathbf{A}$, respectively.

In order to understand the logic behind Proca theory, we note that the four scalar equations comprising (7) and (8) each has the form of the Klein-Gordon equation [7], [8]

$$\left(\nabla^2 - \frac{1}{c^2} \frac{\partial^2}{\partial t^2}\right) \psi(r, t) - m^2 \psi(r, t) = 0,$$  \hspace{1cm} (9)

i.e., the simplest second-order relativistic equation of material particles. For a single wave mode of the form $\psi(r, t) = \exp[i(k \cdot r - \omega t)]$, the Klein-Gordon-type equations (7) and (8) and (9) yield

$$E_p^2 = |p|^2 c^2 + m_{ph}^2 c^4,$$  \hspace{1cm} (10)

where $p = \hbar k$ is the 3-momentum, $E_p = \hbar \omega$ is the photon energy at the momentum state $p$, and the normalized mass expression (1) was used. Since the 4-momentum vector $p^\mu, \nu = 1, 2, 3, 4$, is $p := (E/c, k)$, where $E$ is the particle energy, the equation (10) is clearly the relativistic dispersion relation of a particle with mass $m_{ph}$, suggesting that the Maxwell-Proca equations model a relativistic photon field particle with momentum $p$, mass $m_{ph}$, and energy $E_{ph}$ related by the familiar relativistic formula.\(^3\) It is precisely for obtaining this dispersion law that Proca had initially invented his original theory.

It is important at this point to point out another major difference between Maxwell’s and Proca’s electromagnetic theories. It can be shown that the Lorenz gauge

$$\nabla \cdot \mathbf{A}(r, t) + \frac{1}{c^2} \frac{\partial \varphi(r, t)}{\partial t} = 0$$  \hspace{1cm} (11)

needed to write the Maxwell-Proca field equations (3)-(8) is the only possible gauge. In other words, the modification of Maxwell’s equations entitled by adding two mass terms to

\(^3\)That is, $p_p, p^\nu = m^2 c^2$ using the repeated index notation for implied sums where $m$ is the particle’s mass [5], [46].
the equations (3) and (4) necessarily implies for reason due to internal consistency that no gauge other than (11) is used. Therefore, Proca field theory is not gauge invariant, and the local gauge symmetry group is not applicable to this type of theories [7], [8].

III. AN EXACT MODEL FOR MAXWELL-PROCA MASSIVE ELECTROMAGNETISM THROUGH NONLOCAL METAMATERIALS

In this section, we demonstrate the ability to design a special type of nonlocal domains inside which the field equations become formally identical to (3)-(8). This model is exact and no approximations are involved. Moreover, the equivalence between the vacuum Maxwell-Proca theory and Maxwell-Proca-MTM theory is based on the fields, not merely the final dispersion relations.

A. Preliminary Considerations: The Theory of Nonlocal Metamaterials

Let us first define the terminologies involved in our problem field. In this paper, by the term nonlocal material we mean a spatially-dispersive homogeneous and time-invariant domain [47]–[49]. Such materials can be described by a material tensor response, e.g., conductivity or dielectric tensors, which generally come out in the form $\mathbf{R}(k, \omega)$ [50]–[52]. The dependence on the temporal frequency $\omega$ is often termed temporal dispersion or just dispersion in literature and is the most widely discussed type of material behaviour. On the other hand, dependence on $k$ leads to the so-called spatial dispersion effect [47]. Nonlocal metamaterials are defined as nonlocal materials engineered by the designer to attain certain electromagnetic performance measures [49]. By design of a nonlocal MTM we mean finding the response function (conductivity, susceptibility, dielectric function, etc.) such that the desired electromagnetic response is attained with applications in MTMs, nanotechnology, and nano-electromagnetism [53]–[64]. Finally, by realization of a nonlocal MTM we mean building an actual material configuration, normally assembled from its microscopic constituents, such that its effective response function will approximate the response functions obtained through the previously described process of material design [49], [51], [53], [65].

The most convenient formalism for working with nonlocal MTMs within the framework of linear response theory (our main scope here) is the frequency-momentum space representation (momentum space for short) [48], [54], [55], [66], [67]. Here, the spacetime fields and currents are transformed into the 4-dimensional Fourier space with Minkowskian structure given as follows:

$$ F(k, \omega) := \int_{\mathbb{R}^4} d^4r \, dt \begin{pmatrix} r \cdot \mathbf{F}(r, t) \end{pmatrix} e^{-i \mathbf{k} \cdot \mathbf{r} + i \omega t}, \quad (12) $$

$$ F(r, t) = \int_{\mathbb{R}^4} \frac{d^4k \, d\omega}{(2\pi)^4} \begin{pmatrix} \mathbf{F}(r, \omega) \end{pmatrix} e^{i \mathbf{k} \cdot \mathbf{r} - i \omega t}. \quad (13) $$

Maxwell’s equations in a material domain can be written as

$$ \nabla \times \mathbf{E}(r, t) = -\frac{\partial \mathbf{B}(r, t)}{\partial t}, $$

$$ \nabla \times \mathbf{B}(r, t) = \frac{1}{c^2} \frac{\partial \mathbf{E}(r, t)}{\partial t} + \mu_0 \mathbf{J}(r, t), \quad (14) $$

$$ \nabla \cdot \mathbf{E}(r, t) = \frac{1}{\varepsilon_0} \rho(\mathbf{r}, \omega), \quad \nabla \cdot \mathbf{B}(r, t) = 0. $$

The transformed Maxwell’s equations in momentum space then become

$$ k \times \mathbf{E}(k, \omega) = \omega \mathbf{B}(k, \omega), \quad (15) $$

$$ i k \times \mathbf{B}(k, \omega) = \mu_0 \mathbf{J}(k, \omega) - \frac{i \omega}{c^2} \mathbf{E}(k, \omega), \quad (16) $$

$$ k \cdot \mathbf{E}(k, \omega) = \frac{\rho(k, \omega)}{\varepsilon_0}, \quad k \cdot \mathbf{B}(k, \omega) = 0. \quad (17) $$

In the linear theory of electromagnetic materials [67], we may decompose the current and charge densities into external and induced parts

$$ \mathbf{J}(k, \omega) = \mathbf{J}_{\text{ex}}(k, \omega) + \mathbf{J}_{\text{ind}}(k, \omega), $$

$$ \rho(k, \omega) = \rho_{\text{ex}}(k, \omega) + \rho_{\text{ind}}(k, \omega), \quad (18) $$

respectively. In what follows, we assume source-free materials, i.e., $\rho_{\text{ex}}(k, \omega) = 0$, $\mathbf{J}_{\text{ex}}(k, \omega) = 0$. The current response is given by

$$ \mathbf{J}_{\text{ind}}(k, \omega) = \mathbf{S}(k, \omega) \cdot \mathbf{E}(k, \omega), \quad (19) $$

where $\mathbf{S}(k, \omega)$ is the nonlocal conductivity profile of the medium. The field response is usually written as

$$ \mathbf{D}(k, \omega) = \mathbf{F}(k, \omega) \cdot \mathbf{E}(k, \omega), $$

$$ \mathbf{D}(k, \omega) = \mathbf{F}(k, \omega) \cdot \mathbf{E}(k, \omega), \quad (20) $$

where

$$ \mathbf{F}(k, \omega) = \mathbf{F}(k, \omega) + \frac{i}{\omega \varepsilon_0} \mathbf{F}(k, \omega), \quad (21) $$

is the generalized equivalent (normalized) dielectric function. Note that in contrast to the conventional dielectric function in the multipole approach to material response, the tensor $\mathbf{F}(k, \omega)$ does include magnetic effects, not only the electric ones.\(^ {4}\)

B. Proca Metamaterials: Derivation of the Equivalent Nonlocal Tensor Response Function

Our main task here is to derive a special material response function $\mathbf{F}(k, \omega)$ such that the system of Maxwell’s equation given by (14) becomes formally equivalent to the Maxwell-Proca system (3)-(5). To achieve this, first note that the source current and charge densities $\mathbf{J}$ and $\rho$ appearing in the latter system are entirely due to external sources, i.e., $\rho(r, t) = \rho_{\text{ex}}(r, t), \mathbf{J}(r, t) = \mathbf{J}_{\text{ex}}(r, t)$. Setting these to zero (the same will be done with the electrodynamics of nonlocal MTMs prescribed by (14)), the relation (4) then implies

$$ \phi(r, t) = -\frac{1}{m^2} \nabla \cdot \mathbf{E}(r, t), \quad (22) $$

\(^ {4}\)In fact, spatial dispersion can arise from the inclusion of the magnetic response alone. In this Fourier (momentum space) formalism, a multipole response described by $\epsilon(\omega)$ and $\mu(\omega)$ is translated into a material response function $\mathbf{F}(k, \omega)$ with spatial dispersion. See for example [50], [51], [68]. Even for isotropic media, the response function in momentum space is a dyadic (tensorial) quantity.
where it is assumed from now on that \( m \neq 0 \).

Therefore, the electric potential \( \varphi (r, t) \) is completely determined by the divergence of the electric field, which in turns says that only the longitudinal component of the electric field contributes to \( \varphi (r, t) \). Let us now use this fact to express the magnetic potential \( \mathbf{A} \) in terms of the electric field only. Using (22) in the first relation in (6), we arrive at

\[
\mathbf{A} (r, t) = - \int dt \left( 1 - \frac{1}{m^2} \nabla \cdot \right) \mathbf{E} (r, t),
\]

which shows that in Proca field theory the electric potential can be completely eliminated from the problem. In particular, if the magnetic potential \( \mathbf{A} (r, t) \) alone is known, then the first differential equation in (23) can be solved to yield \( \mathbf{E} (r, t) \). Conversely, if \( \mathbf{E} (r, t) \) is known, we can compute the magnetic potential \( \mathbf{A} (r, t) \), which may be calculated by direct-time integration according to the second equation in (23).\(^5\)

Transforming (23) into momentum space, the following purely algebraic (dyadic) equation is obtained:

\[
\mathbf{A} (k, \omega) = \frac{1}{i \omega} \left( \hat{I} + \frac{k^2}{m^2} \hat{k} \hat{k} \right) \mathbf{E} (k, \omega),
\]

where \( \hat{I} \) is the unit dyad and the unit vector \( \hat{k} \) is defined by \( k := k \). Conversely, the electric field can be expressed in terms of the vector potential via

\[
\mathbf{E} (k, \omega) = i \omega \left( \hat{I} + \frac{k^2}{m^2} \hat{k} \hat{k} \right)^{-1} \mathbf{A} (k, \omega),
\]

where here \((\cdots)^{-1}\) signifies the inverse dyadic operation [69, 70], in this case equivalent to inverting \( 3 \times 3 \) matrices.

Let us focus now on obtaining the equation (3) in Proca’s theory by means of transforming the corresponding relation in the conventional massless Maxwell’s theory (14). The medium’s response in the \( \nabla \times \mathbf{B} \) equation is manifested through the term \( \mu_0 \mathbf{J} \). Therefore, in order to formally establish an equivalence between Proca theory in vacuum and Maxwell’s theory in our nonlocal MTM, we require that

\[
\mu_0 \mathbf{J}_{\text{ind}} (k, \omega) = -m^2 \mathbf{A} (k, \omega) = \mu_0 \mathbf{\overline{A}} (k, \omega) \cdot \mathbf{E} (k, \omega),
\]

which after using either (24) or (25) gives us

\[
\mathbf{\overline{A}} (k, \omega) = \frac{m^2}{-i \omega \mu_0} \left( \hat{I} + \frac{k^2}{m^2} \hat{k} \hat{k} \right).
\]

This is the main conductivity tensor expression for Proca metamaterials valid for \( m \neq 0 \).

It is more instructive to work with the corresponding dielectric tensor form, which can be easily obtained by means of the formula (21), giving rise to

\[
\mathbf{\overline{\varepsilon}} (k, \omega) = \left( 1 - \frac{m^2 c^2}{\omega^2} \right) \hat{I} - \frac{k^2 c^2}{\omega^2} \hat{k} \hat{k}.
\]

Therefore, we have proved that nonlocal metamaterials with a dielectric tensor in momentum space given by (28) support electromagnetic processes identical to those experienced by a vacuum supporting Maxwell-Proca equations (3)–(6). Note that the derivation of (28) requires \( m \neq 0 \). On the other hand, the dispersion relation (10) is valid for any value of \( m \).

IV. UNDERSTANDING THE PHYSICS OF PROCA METAMATERIALS

A. General Observations on the Proca Material Domain

The general dielectric tensor expression (28) corresponds to an isotropic material since it can be further analyzed if we put it in the standard form used in the theory of isotropic nonlocal metamaterials. Indeed, using the identity \( \hat{I} = (\hat{I} - \hat{k} \hat{k}) + \hat{k} \hat{k} \), the expression (28) may be rewritten as

\[
\mathbf{\overline{\varepsilon}} (k, \omega) = \varepsilon^T (k, \omega) (\hat{I} - \hat{k} \hat{k}) + \varepsilon^L (k, \omega) \hat{k} \hat{k},
\]

where

\[
\varepsilon^T (k, \omega) := 1 - \omega_p^2 (0) \frac{1}{\omega^2} = 1 - \frac{m^2 c^2}{\omega^2} = 1 - \frac{m_{\text{ph}} c^4}{\omega^2 h^2},
\]

\[
\varepsilon^L (k, \omega) := 1 - \omega_p^2 (k) \frac{1}{\omega^2} = 1 - \frac{c^2}{\omega^2} \left( k^2 + m^2 \right) = 1 - \frac{c^2}{\omega^2} \left( k^2 + \frac{m_{\text{ph}} c^2}{h^2} \right),
\]

are the transverse (T) and longitudinal (L) dielectric functions, respectively. The quantity

\[
\omega_p (k) := c \sqrt{k^2 + m^2} = mc \sqrt{1 + \left( \frac{\lambda_{\text{ph}}}{\lambda} \right)^2}
\]

plays the role of a wavenumber-dependent “plasma frequency” characterizing the Drude-like temporal dispersion profile (more on this shortly) exhibited by the Proca MTM dielectric function (28). In writing the second equality in (32), the definition of the characteristic photon mass length scale given by (2) was used.

Physically, the tensor component of (29)

\[
\mathbf{\overline{\varepsilon}}^T (k, \omega) := \varepsilon^T (k, \omega) (\hat{I} - \hat{k} \hat{k})
\]

gives the amount of the Proca MTM total response function that is solely due to the transverse components of the applied field. Similarly, the part

\[
\mathbf{\overline{\varepsilon}}^L (k, \omega) := \varepsilon^L (k, \omega) \hat{k} \hat{k}
\]

quantifies only how the medium is responding to the longitudinal components of the applied electric field. This decomposition into T and L modes is made possible by the fact that every electric field \( \mathbf{E} \) can be decomposed into longitudinal part \( \mathbf{E}^L \) and transverse part \( \mathbf{E}^T \) in both spacetime and moment space [50, 52, 67].

We first note the following distinctive features of the Proca MTM that might be quickly discerned after a glance at its dielectric tensor expression (29):

1) Isotropic response for both the T and L parts.
2) The T response exhibits only temporal dispersion.
3) The L response exhibits both temporal and spatial dispersion. Hence, only the L response is nonlocal.
4) For a fixed \( k \), all temporal dispersion profiles are Drude-like for all frequencies \( \omega \).
5) The nonlocal response has only one term quadratic in \( k \), i.e., the factor \( k^2 + m^2 \).
6) Spatial dispersion is not “naturally weak” in the sense that there is no fixed natural parameter measuring the strength of spatial dispersion as in natural crystals and plasma. Instead, rewriting \( k^2 + m^2 \) as \( m^2 \left[ 1 + (1/m^2) \right] k^2 \), the parameter \( 1/m^2 \) may be considered as the strength of spatial dispersion in this metamaterial, which is valid since in our derivation of (28) we made the mandatory assumption \( m \neq 0 \). Proca MTMs are then examples of nonlocal media with strong spatial dispersion whose nonlocality spatial scale can be engineered by changing \( m \).
7) Both the T and L responses are lossless for pure real or pure imaginary photon mass parameter \( m \).

We will next unpack some of the above mentioned general observations with a series of quantitative examples and include further analysis.

**B. Basic Representative Examples**

Fig. 1 gives the T and L response function of the Proca MTM as function of applied field frequency \( \omega \) when the photon mass \( m_{ph} \) is real. In Fig. 1(a), the T response is computed in the optical range, exhibiting the expected Drude-like behaviour with the characteristic resonance frequency \( \omega_p \) around \( 0.9 \times 10^{13} \text{ rad/s} \). In this case, since \( \omega_p \) is independent of \( k \) (only the local response is relevant for the transverse component, see equation (30)), then we can readily compute the corresponding photon mass \( m_{ph} \) using (1) and (32), resulting in \( m_{ph} = 1.054 \times 10^{-36} \text{ kg} \). This value is several orders of magnitude smaller than the electron mass and is roughly within the same numerical range reported in media such as SiO$_2$-glass using methods completely different from ours, e.g., see [31]. The corresponding photon mass length scale \( \lambda_{ph} \) is computed using (2), giving \( \lambda_{ph} = 2.09 \mu \text{m} \), also within the optical wavelength scale.

Fig. 1(b) shows the longitudinal response function for various values of the resonance frequency \( \omega_p \), which is wavenumber-dependent, in contrast to the T response case of the top figure. As can be seen from the graph in Fig. 1(b), for each fixed value of \( k \), a given Proca MTM exhibits a Drude-like response frequency function qualitatively similar to the T response case (Fig. 1(a)). However, changes in the effective wavelength-structure of the applied field alters \( k \) via \( k = 2\pi/\lambda \) and hence may considerably modify the resonance structure of the L response. We should note however that according to (32), the resonance frequency \( \omega_p \) can be modified by either changes in the applied field wavelength \( \lambda \) or by altering the value of the photon mass \( m \) (by redesigning the MTM). This last point will be taken up again in Sec. V-B.

We further note that because for propagating Proca waves with real photon mass the condition \( \omega > mc \) holds, it follows from (30) that \( \varepsilon^T (\omega) > 0 \) whenever the Proca wave is excited, while \( \varepsilon^T (\omega) \) is negative only inside the stopband band, see Fig. 1(a). On the other hand, the behaviour of \( \varepsilon^L (k, \omega) \) described by (31) is somehow more complicated. We know that \( \varepsilon^L (k, \omega) = 0 \) whenever there is a Proca wave propagation. Simple calculations reveal that \( k > (1/c)(\omega^2 - m^2c^2)^{1/2} \) implies \( \varepsilon^L (k, \omega) < 0 \). The longitudinal dielectric function \( \varepsilon^L (k, \omega) \) is therefore negative whenever this condition holds, and that particularly always happens in the short wavelength limit \( k \to \infty \) as will be illustrated below.

The dependence of the L response dielectric function on \( k = 2\pi/\lambda \) is easily computed as

\[
\varepsilon^L (k, \omega) \equiv 1 - \left( \frac{mc}{\omega} \right)^2 \left[ 1 + \left( \frac{\lambda_{ph}}{\lambda} \right)^2 \right].
\]  

(35)

This is illustrated in Fig. 2 where \( \varepsilon^L (k, \omega) \) is tabulated versus the excitation wavelength \( \lambda \) for two fixed frequencies. It is easy to show that the long-wavelength limit \( \lambda \to \infty \) \((k \to 0)\)
In general, we already know that every nonlocal material/metamaterial has some characteristic spatial scale such that any excitation field with wavelength beyond this scale will not lead to appreciable nonlocal response in medium [48], [51], [71]. It appears then that this critical spatial scale is captured by $\lambda_{ph}$, the photon mass wavelength defined by (2). This explains the physical significance of the new parameter $\lambda_{ph}$ introduced by (54). Indeed, in Proca metamaterials, nonlocality (present only in the L dielectric function) becomes important only for short-wavelength components with $\lambda < \lambda_{ph}$. Therefore $\lambda_{ph}$ plays the role of a nonlocality length scale in which all fields components with shorter wavelength content experience spatial dispersion (similar to the role played by the lattice period in periodic structures such as crystals [50], [66], various mainstream MTMs, and the Deybe length in plasma [52].) For example, if we use the photon mass of Fig. 1(a), then this critical spatial scale was found above to be around roughly $\lambda_{ph} \approx 2 \mu m$. Incident light with wavelength significantly larger than $2 \mu m$ will then not experience strong nonlocal effects and the L response function becomes in that case similar to the T response Drude-like form.

Finally, let us briefly consider what happens when the photon mass is imaginary, i.e., when $m^2 < 0$. In this case, the T dielectric function will fail to exhibit the Drude-like behaviour encountered previously. For the L response, the situation is slightly more complicated. To see this let us explicitly compute $\varepsilon^L$ for imaginary photon mass $m = i |m|$. Using (35), this gives:

$$
\varepsilon^L(k, \omega) = 1 + \frac{|m|^2 c^2}{\omega^2} \left[ 1 - \frac{|\lambda_{ph}|^2}{\lambda^2} \right],
$$

where we note that $|m|$ and $|\lambda_{ph}|$ are both positive real numbers. We have then two distinct cases: 1) when $\lambda > \lambda_{ph}$, we recover the Drude-like model of the real mass scenario. 2) when $\lambda < \lambda_{ph}$, a sign reversal is introduced. These three possibilities for the T and L response functions are collectively illustrated in Fig. 3. As we can see, the T function $\varepsilon^T$ is no longer Drude-like for imaginary photon mass. On the other hand, the L response $\varepsilon^L$ can assume a Drude-like behaviour depending on the value of the applied field wavelength or wavenumber.

### C. Proca Waves

Given that the Proca MTM’s nonlocal dielectric tensor has been determined and decomposed into its respective T and L wave parts, the natural step now is to compute the dispersion relations of the modes that may propagate through this material domain with proper excitation. Since the Proca MTM is isotropic, we expect to work with both T and L waves when the medium is properly excited. The well-known dispersion relations for these T and L modes, respectively, are the following [50], [67]

$$
\varepsilon^T(k, \omega) - n^2 = 0, \quad \varepsilon^L(k, \omega) = 0,
$$

where the index of refraction $n$ is defined by

$$
n^2 := \frac{k^2 c^2}{\omega^2}.
$$

Using (30) and (31) in (39), we arrive at

$$
\omega^2 = c^2 k^2 + c^2 m^2 = c^2 k^2 + \frac{m_{ph}^2 c^4}{k^2},
$$

which is the same dispersion relation for both the transverse and longitudinal waves.

Furthermore, with the help of (1), $E_p = \hbar \omega$, and $p = \hbar k$, the dispersion relation (41) then becomes

$$
E_p^2 = c^2 |p|^2 + E_{ph}^2,
$$

where

$$
E_{ph} := \frac{m_{ph} c^2}{\hbar}
$$

is defined as the massive photon’s mass energy obtained by mean of the traditional material particle’s energy $E = mc^2$ when its mass $m$ is replaced by the photon mass $m_{ph}$. For conventional (massless) electromagnetism, this energy $E_{ph}$ is identical zero. We also introduce the photon mass frequency $\omega_{ph}$ defined by

$$
\omega_{ph} := \frac{E_{ph}}{\hbar} = \frac{m_{ph} c^2}{\hbar} = mc.
$$

The frequency $\omega_{ph}$ may be interpreted as the “particle internal clock” or the frequency of the quantum wave corresponding to massive photon’s mass energy $E_{ph}$ [72], [73].

---

6 This point will be further explored in Sec. V-A.

7 When $m$ is imaginary, the photon mass wavelength is imaginary and is given by $\lambda_{ph} = i |\lambda_{ph}|$. 

---

![Fig. 3. The T and L response functions for imaginary photon mass. Here, basic photon mass quantities such as $m = i |m|$, $k = i |k|$, and $\lambda_{ph} = i |\lambda_{ph}|$ have all become imaginary. The T response $\varepsilon^T$ is always positive. On the other hand, for the L response, the qualitative form of the behaviour of $\varepsilon^L$ depends on the sign of the dimensionless parameter $\gamma = [1 - (\lambda_{ph}/\lambda)^2]$.](image-url)
Because of the importance of this result and for future references, we collect the above conclusions in the following theorem:

**Theorem IV.1.** Both of the longitudinal and transverse Proca waves are governed by the same dispersion relation given by (41) for the classical version and (42) for the quantum form.

It is remarkable that (42) is exactly the same as the relativistic massive particle dispersion (10) but this time obtained via the Proca MTM dispersion relation (39), providing another physical confirmation of the Proca MTM dielectric tensor (28). In other words, the temporal and spatial dispersion profiles of the Proca MTM (29) already contain the full relativistic structure of the dispersion relation (10). This is why one may also call the Proca medium a kind of “relativistic metamaterials” although we will stick with the terminology of Proca MTM here.

The dispersion relation (41) is plotted in Fig. 4, where we also highlight the asymptotic short- and long-wavelength limits \( \omega = ck \) and \( \omega = mc \), respectively. In particular, note that the short-wavelength limit \( \omega = ck \) corresponds to the conventional dispersion relation of massless photons. Physically, this can be explained by the fact that photons with very large \( k \) also have very large frequency and hence are highly energetic. It is well known that particles with very large energy experiences diminishing inertial effects, the so-called *ultra-relativistic limit* [46].

We also observe that a cutoff frequency exists for Proca waves with real mass, which coincides with the long-wavelength limit \( \omega = mc \). The existence of cutoff frequency can be most directly proved by solving for the wavenumber \( k \) in (42) to find

\[
k(\omega) = \frac{1}{c} \sqrt{\omega^2 - \omega^2_{ph}} = \frac{1}{c} \sqrt{\omega^2 - m^2_{ph} c^4 / \hbar^2},
\]

For pure propagating modes, \( k \) must be real, leading to the excitation condition \( \omega > \omega_{ph} \) with cutoff frequency \( \omega_c = \omega_{ph} \). That is, the photon mass frequency given by (44) is the minimum frequency below which massive photons or Proca waves cannot be effectively launched into the Proca MTM domain. This cutoff is directly proportional to the photon mass \( m_{ph} \). Indeed, for \( \omega < \omega_{ph} \), \( k(\omega) \) becomes purely imaginary, leading to evanescent waves. While the latter modes are still valid solutions for Maxwell’s equations in Proca MTMs, their quantization does not lead to “real” photons (whether massive or massless) and thus are not considered underlying waves for effective power transfer processes.

However, it is interesting to note that the derivation of the cutoff condition \( \omega > \omega_{ph} \) depended on \( \omega_{ph} \) being real. For real photon mass, this is the case, but when \( m_{ph} \) becomes imaginary, \( \omega^2_{ph} \) is negative and (45) reduces to

\[
k(\omega) = \frac{1}{c} \sqrt{\omega^2 + |\omega_{ph}|^2} = \frac{1}{c} \sqrt{\omega^2 + |m_{ph}|^2 c^4 / \hbar^2},
\]

which is the correct dispersion relation for imaginary photon mass. The relation (46) implies that no cutoff frequency exists for Proca waves with imaginary photon mass. In other words, if the photon mass is imaginary, then Proca waves will always be excited for any nonzero frequency \( \omega > 0 \). Since it would be easy to test these statements in the lab, the previous analysis provides a method to determine whether the photon mass is real or imaginary for a given nonlocal MTM under investigation.

We depict the dispersion relation for the case of imaginary photon mass in Fig. 5. There is no cutoff frequency here and in general all positive frequencies are allowed. However, there exists a lower bound on \( k \), hence a minimum wavenumber \( k = |m| \) below which no Proca wave with imaginary photon mass is allowed. Correspondingly, an upper bound on the wavelength \( \lambda_{max} = 2\pi / |m| \) exists, which is essentially the photon mass wavelength \( |\lambda_{ph}| \) introduced by (2). Therefore, the long-wavelength limit is different from the case of real photon mass illustrated in Fig. 4 where the latter was \( k \rightarrow 0 \) but should now be replaced by \( k \rightarrow k_{min} = |m| \). Nevertheless, the short-wavelength limit \( k \rightarrow \infty \) is the same in both the real and imaginary photon mass scenarios. There also exists a wavelength or wavenumber stop- and pass-bands associated with the ranges \( 0 < k < |m| \) and \( |m| < k < \infty \), respectively. In this special case, any Proca wave with wavelength \( \lambda \) satisfying \( \lambda > |\lambda_{ph}| = 2\pi / |m| \) would not be excited.
D. Comparison Between Proca Waves and Conventional Waves

From the classical viewpoint, one of the most important features enjoyed by Proca waves is the inseparability of the T and L polarization components entering into the field composition of these waves. It might be tempting to think of the Proca wave as nothing but two degenerate T and L waves sharing the same eigenvalues (frequencies) specified by (42). However, we believe this interpretation is not the most appropriate one. Instead, we suggest that Proca waves should be viewed as essentially exemplifying a new genre of electromagnetic wave modes, a kind of “relativistic wave” not simply reducible to conventional T or L modes when each excited independently. The reasons supporting this claim are the following:

1) The T and L modes above have exactly the same dispersion relations though with complementary polarization structures. This is then not another case of repeated roots of a given dispersion relation as typically seen in various degeneracy phenomena in eigenvalue problems.

2) The full canonical quantization of Proca waves (to be addressed by the author in a separate paper), resulting in the standard massive-photon eigenmode expansion, explicitly reveals that the underlying wave has three polarization components and hence strongly suggests that the classical Proca wave is not a superposition of two modes, but essentially one combined mode (Proca mode) that should be treated as a whole in order to retain some continuity between the classical and quantum pictures (one classical wave is leading to one quantum process, i.e., the massive photon, and vice versa).

3) As will be discussed elsewhere in the quantum-theoretic treatment, Proca waves’ polarization vectors are most efficiently viewed as 4-vectors living in the 4-dimensional Minkowsky space of SR. In that perspective, there are no separate L and T modes, but a single combined L-T polarization structure generated by a subgroup of the full Lorentz group (the symmetry group of SR).

At a deeper level, we may say that the existence of a larger symmetry group (Lorentz group) in the case of Proca waves confers on the latter an intrinsic unity of structure. Hence, a decomposition of Proca waves into two distinct L and T waves becomes relatively superficial and hence unwarranted. The increase in the number of polarization units from 2 to 3 when going from massless photons (conventional Maxwell theory) to Maxwell-Proca electromagnetics is connected with the move from nonrelativistic 3-dimensional geometry to the 4-dimensional Minkowskian geometry of special relativity.

Note that the existence of hybrid waves – where it is not possible to separate L and T polarization into distinct modes – is not unique to Proca wave for it can occur in some anisotropic media [47], [50], [67]. What is remarkable though is that Proca MTMs are isotropic media and in such domains conventional Maxwell theory (massless photons) treats the L and T modes as two independent modes. One of the main advantages of Proca antennas (to be explored later in Sec. V-C) is the ability to exploit nonlocal antenna technology to engineer radiation with three independent degrees of polarization instead of two [54], [55], [74], but now while working with a single (Proca) mode instead of the cumbersome excitation of two different L and T modes in order in order to properly combine them as desired.

It is also instructive to examine the various possible types of propagation velocities affiliated to Proca waves and compare them with the quantum particle (massive photon) formula. The phase velocity is defined by \( v_p := \hat{k}(\omega/k) \). Using the dispersion relation (41), this leads to

\[
\begin{align*}
\nu_p &= \hat{k}c \sqrt{k^2 + (\omega_{ph}/c)^2} \\
&= \hat{k}c \frac{\omega}{\sqrt{\omega^2 - \omega_{ph}^2}}.
\end{align*}
\]  

(47)

In vacuum, photons are massless or \( \omega_{ph} = 0 \), hence from (47) \( v_p = \hat{k}c \), which is the correct relation for such vacuum waves. The group velocity on the other hand is defined by \( \nu_g := \nabla_k \omega(k) \). Using (41) again, we find

\[
\begin{align*}
\nu_g &= \hat{k}c \frac{k}{\sqrt{k^2 + (\omega_{ph}/c)^2}} \\
&= \hat{k}c \frac{\sqrt{\omega^2 - \omega_{ph}^2}}{\omega}.
\end{align*}
\]  

(48)

Moreover, for massless photons (waves in vacuum), the group velocity reduces to \( \nu_g = k/c \). Nevertheless, relation \( \nu_g \nu_p = c^2 \) holds for all cases (massless and massive photons alike).

Fig. 6 gives the group and phase velocities as a function of frequency for real photon mass. We note that \( v_p \) is in general greater than the speed of light while \( v_g < c \) approaches \( c \) asymptotically. The latter behaviour is the foundation of the possibility to incorporate SR with massive electromagnetism [10]. Therefore, it is group velocity that represents the physical speed of photons. A confirmation of this can be found if we solve for \( \omega \) in (48) and use the Planck-Einstein relation \( E = h\omega \), resulting in

\[
E = \frac{m_{ph}c^2}{\sqrt{1 - v_g^2/c^2}}.
\]  

(49)

The relation (49) is identical to the relativistic energy expression of a particle moving with speed \( v_g \) and mass \( m_{ph} \) [46], [75]. Therefore, Proca waves do behave like a massive relativistic particle. Since \( v_g \leq c \) and \( \omega > \omega_{ph} \), photons with real mass possess positive energy and hence are physically allowed.

On the other hand, if the photon mass is imaginary, photons with real energy must possess group velocities exceeding \( c \) in order to yield real energy [29], and hence such Proca waves are superluminal. The phase and group velocities of imaginary mass Proca waves is shown in Fig. 7. We note that in contrast to the real-mass case of Fig. 6, the group velocity is greater than \( c \) while the phase velocity is always less than \( c \).

The natural question now is what material photon particle velocity should be used in comparison to the two Proca wave’s velocities introduced above. We propose the following definition of the massive photon’s mass velocity:

\[
\nu_{ph} := \frac{c^2}{\hat{E}_p}.
\]  

(50)

Superluminal light and microwave signals are experimentally observable in waveguides and dispersive media [76] and even in the near-field zone in vacuum [77]–[80]. For in-depth general view, see [81].
debate\cite{82,83}, but we do not pursue this issue further here.\n
This may shed some light on the (still ongoing) Abraham-Minkowski\n\hspace{1em}definition of the photon-in-dielectric momentum. This may\n\hspace{1em}mass which is the correct relativistic expression of a particle with\n\hspace{1em}(the momentum expression (52), agrees with the\n\hspace{1em}Abraham definition of the photon velocity using (50), which led to\n\hspace{1em}momentum determined by (52). First, It can be shown that our\n\hspace{1em}speeds are\n\hspace{1em}and both\n\hspace{1em}are real for any frequency. In this case the condition\n\hspace{1em}for frequencies above the photon mass\n\hspace{1em}vanishes in the limit \(m_{ph} \to 0\) because they have the form\n\hspace{1em}0/0. The limits actually correspond to the massless photon\n\hspace{1em}energy and momentum and these are not zero for any \(\omega \neq 0\)\n\hspace{1em}frequency.\n
Finally, since one may question the use of the photon energy\n\hspace{1em}\(E_p = \hbar \omega\) in (50) instead of the actual photon mass energy \(E_{ph}\)\n\hspace{1em}given by (43), so we provide two reasons for our choice:\n\hspace{1em}1) The relation (50) is in fact the correct relativistic velocity\n\hspace{1em}formula valid for both massive and massless particles\n\hspace{1em}[72]. If we would like the correspondence between the\n\hspace{1em}classical case (Proca wave) and the quantum process\n\hspace{1em}(massive photon) to be exact, we expect the proper SR\n\hspace{1em}formula to apply.\n\hspace{1em}2) Using \(E_{ph}\) in (50) instead of \(E_p\) will lead to the\n\hspace{1em}nonphysical result of infinite speed when the photon\n\hspace{1em}mass \(m_{ph}\) goes to zero. On the other hand, the formula\n\hspace{1em}(51) turns out to be exactly the same as the group\n\hspace{1em}velocity (48) as can be readily verified by using \(p = \hbar k\).\n
Summing up, we have established another remarkable\n\hspace{1em}correspondence between Proca waves, i.e., classical EM waves\n\hspace{1em}excited in Proca nonlocal MTMs, and massive photons where\n\hspace{1em}the following equality holds:\n\hspace{1em}\(v_{ph}(p) = v_{g}(k)\). (53)\n\hspace{1em}This key relation supplies additional evidence in support of\n\hspace{1em}considering Proca waves as essentially a single mode propagating\n\hspace{1em}in an isotropic medium (Proca MTM) with three independent\n\hspace{1em}polarization units. The relation (53) offers a translation from the quantum particle motion language (massive photons)\n\hspace{1em}to classical EM waves (Proca modes), hence illustrating an\n\hspace{1em}inherent electromagnetic wave-particle duality.

V. METAMATERIAL DESIGN AND APPLICATIONS TO PROCA ANTENNAS

A. General Considerations for the Design of Proca Metamaterials

While the full design and implementation of an actual physical prototype capable of realizing Proca MTMs is outside the scope of this paper, some general considerations regarding lab actualization may be briefly visited here. In what follows, we analyze the main features of the temporal and spatial dispersion profiles associated with this new genre of MTMs, with focus on existing and potential tradeoffs between various design parameters.

1) On dissipation in Proca MTMs: First, we say few words about losses. For real or imaginary photon mass, the Proca MTM dielectric function profile (28) is hermitian and hence represents a lossless medium. In general, for simplicity in the mathematical analysis we follow the convention of condensed-matter and plasma physics where dispersion analysis is based on the hermitian part of the dielectric function. Small losses can be added as a perturbation and computed using standard methods [48], [51], [52], [66]–[68]; in that case the antihermitian part of the dielectric tensor becomes the carrier of information on dissipation. However, it is straightforward to incorporate even strong losses in the theory of Proca MTMs.
by simply replacing $|m|^2$ by $|m|^2 + i\zeta$, $\zeta \in \mathbb{R}^+$, where the imaginary part $i\zeta$ describes dissipation. The exact dispersion theory of this case is considerably more complicated and is outside the scope of this paper. Since in most practical applications dissipation is treated as a perturbation added to the exact lossless case [49], [54], [55], [67], the basic theory of massive electromagnetism with pure real or imaginary photon mass outlined above should be adequate as an initial theory of Proca MTMs.

2) **An alternative physical interpretation for $\lambda_{ph}$:** Next, let us revisit the concept of the photon mass wavelength $\lambda_{ph}$ introduced by (2). The photon mass frequency $\omega_{ph}$ defined via (44) represents a natural frequency of the massive photon system, a sort of “photon internal clock.” It is also possible to view the same quantity from a different perspective. From the definition of the spacetime Fourier transform (12) and (13), the quantity $k$ represents the spatial frequency of the field and this is proportional to the inverse of the field wavelength. This motivates the introduction of the “photon mass wavenumber” $k_{ph}$ defined by means of the relation

$$ k_{ph} := \frac{2\pi}{\lambda_{ph}} = m = \frac{\omega_{ph}}{c}, \quad (54) $$

where the second equality can be readily verified from (2) while the third follows from (44). Since the dispersion relation of a massless photon is given by $k = \omega/c$, we may physically interpret $\lambda_{ph}$ as the wavelength of a massless photon with frequency $\omega_{ph}$ propagating in vacuum. From the condition $\omega > \omega_{ph}$, this is also the cutoff wavelength of Proca waves (with real photon mass) if they were to propagate in vacuum. The parameter $k_{ph}$ then provides information about how data on the photon mass can be transformed into data on the corresponding Maxwellian wave in vacuum. To illustrate how this can be done in practice, we next look into some inherent tradeoffs in Proca MTMs design.

3) **Fundamental Tradeoffs in the Process of Proca MTM Design:** From (54) we can see that the critical nonlocality wavelength $\lambda_{ph}$ is proportional to the inverse of the photon mass $m_{ph}$, while $\omega_{ph}$ is directly proportional to the mass itself. As we have established in Sec. IV-B, the length scale $\lambda_{ph}$ represents a characteristic nonlocal spatial scale where spatial dispersion must be significant for wavelengths satisfying the condition (37), i.e., $\lambda < \lambda_{ph}$ or equivalently $k > k_{ph}$. Consequently, there is a fundamental tradeoff between the temporal and spatial cutoff frequencies in Proca MTMs: The smaller the cutoff frequency $\omega_{ph}$, the stronger the nonlocality that need to be implemented in the MTM in order to attain a Proca-type MTM response function, and vice versa.

There is then a price to pay for building a Proca MTM at lower frequencies like microwave or terahertz band, and that is the need to engineer media with strong spatial dispersion profiles. This is one of the most important features introduced by the Proca medium as a new generation of MTMs where nonlocality is to be embraced as a positive trait to be exploited in future application; i.e., nonlocality should not be treated as a “bug” to be minimized or removed in the design and development processes of complex media.

**B. Basic Material Design Examples**

A design example is now given to illustrate these general conclusions. For simplicity, we focus on the real mass case where Proca waves are excited only when $\omega > \omega_{ph}$. Let us consider the realization of a Proca MTM operating in the terahertz (THz) band. The design of the transverse dielectric profile is shown in Fig. 8 where we choose the MTM resonance frequency to be $\omega_p = 7.5 \times 10^{11}$ rad/s. The corresponding photon mass can be readily computed as explained in the caption, yielding a value around $m_{ph} = 8.8 \times 10^{-46}$ kg. Clearly this is three orders of magnitude smaller than the corresponding value found for realizing the medium in the optical range (Fig. 1). On the other hand, the corresponding value for $\lambda_{ph}$ is 0.25 mm. Physically, this means that a Maxwellian EM wave in vacuum would have to have a wavelength of order 0.25 mm at the frequency at which Proca waves can be excited in the Proca MTM. Therefore, propagation of Proca waves in Proca MTMs is akin to the propagation of the mmWaves in vacuum. The second physical explanation of $\lambda_{ph}$, i.e., as a characteristic length scale of nonlocality, implies that the Proca MTM should support nonlocal behaviour up to 0.25 mm. This should be compared with the value we obtained in the optical Proca MTM of Fig. 1 where in that case we found that $\lambda_{ph} = 2 \mu$m. Therefore, lowering the Proca MTM’s resonance frequency $\omega_p$ from $9 \times 10^{15}$ rad/s in the optical case to $7.5 \times 10^{11}$ rad/s in the mmWave range requires an increase in the nonlocality length scale of the MTM by a factor of 150. Realizing Proca MTMs at lower frequencies then is technologically challenging though improvement is expected in the near future. This is one of the fundamental tradeoffs mentioned in Sec. V-A3.

Indeed, the situation with the longitudinal dielectric function design is considerably more complicated than the transverse case due to the need to establish a strong nonlocal effect in this component of the dielectric tensor. As can be seen from (32), the MTM’s resonance frequency $\omega_p$ is a function of $k$ taking the form $\omega_p/\omega_{ph} = \sqrt{1 + (k/k_{ph})^2}$. Consequently, we cannot in general find a unique single value for $\omega_p$ because a generic excitation field contains a wide range of wavelength components indexed by $0 < k = 2\pi/\lambda < \infty$. It is possible however to outline a simple design procedure to deal with this problem.

We start from the observation that the nonlocal L profile (31) has only a quadratic term in $k$. This is an example of
what is called non-resonant type nonlocal MTM [49], [54]. In general, it is known that nonlocal MTMs of this genre contain higher-order terms in \( k \). Practically speaking, as \( k \) increases, one must include higher powers in \( k \) to correctly model the physics of interactions at multiple spatial scales [48], [51]. Thus, for a practical realization of a Proca MTM with the profile (31), one must work only with a limited wavelength components range, that is, we have the restrictions:

\[
k_{\text{min}} < k < k_{\text{max}}, \quad \lambda_{\text{min}} < \lambda < \lambda_{\text{max}},
\]

(55)

where \( k_{\text{min}}/k_{\text{max}} = 2\pi/\lambda_{\text{max}}/\lambda_{\text{max}} \). The meaning of the restriction (55) is as follows. The upper bound on the wavelength \( \lambda_{\text{max}} \) comes from the condition (37). On the other hand, the lower bound ensures that within such wavenumber/wavelength range, the physical nonlocal dielectric profile of a practical medium to be used for the realization of the Proca MTM (31) has only terms quadratic in \( k \) and no higher powers. Examples of such nonlocal media include plasma domains [52], [67] and some periodic structures such as crystals [50], [66].

The corresponding situation with the resonance frequency is illustrated in Fig. 9. Only within the highlighted \( k \)-axis “nonlocality range,” i.e., according to (55), should we seek the operating resonance frequency (design) point of the Proca MTM. The desired such resonance frequency is denoted by \( \omega_p^* \). In general, we need to find the value of the photon mass \( m_{ph} \) such that the \( \omega_p(k) \) curve will intersect the horizontal line \( \omega_p = \omega_p^* \) within the allowable nonlocality range. As can be seen from the Fig. 9, this occurs at some wavenumber \( k = k^* \in [k_{\text{min}}, k_{\text{max}}] \). Parallel to this interval is the frequency range \([\omega_p, \omega_p, \omega_{p, \text{max}}] \ni \omega_p^* \), which represents the ‘detuning’ interval of the resonant frequency. That is, because of the inherent variation in \( k \) due to the nonlocality of \( \varepsilon^k \), there is an intrinsic fluctuation in the value of the resonance frequency \( \omega_p \). The choice of optimum or design point \((k^*, \omega_p^*)\) depends on minimizing the detuning size measured by \( \Delta \omega_p \).

Put differently, we would like to chose an operating point such that:

1) The resonance frequency \( \omega_p \) lies within the desired range of the application at hand (e.g., microwave, mmWave, optical, etc).

2) The fluctuations (detuning) of \( \omega_p \) is not large enough to cause the resonance frequency to move outside the desired application range mentioned above.

3) The nonlocality range of the practical nonlocal MTM at hand is respected so \( k^* \in [k_{\text{min}}, k_{\text{max}}] \).

Once a decision is made, the value of the photon mass \( m_{ph} \) can be easily obtained from the design point \((k^*, \omega_p^*)\). A possible choice for \( k^* \) is the wavenumber/wavelength at which the excitation field is maximal. If this information is not available, then we can use a suitable averaging scheme. In Table IV we list some of these methods with their formulas.

We give a concrete example to illustrate the general design procedure above. We wish to design a Proca MTM with a longitudinal resonance frequency \( \omega_p \) and \( \lambda_{\text{max}} = 0.3 \text{ mm} \) and \( \lambda_{\text{min}} = 0.1 \text{ mm} \). We estimate the \( k^* \) using the arithmetic mean of the wavelength (Table IV), resulting in \( k^* = 0.5 \times 2\pi \times 10^3 \times (1/0.3+1/0.1) = 4.1 \times 10^4 \text{ m}^{-1} \). From the relation \( \omega_p/\omega_{ph} = \sqrt{1+(k/k_{ph})^2} \) we solve for \( m \) to obtain \( \omega_p = c\sqrt{m^2+k^*^2} \). The normalized mass is best estimated by setting \( \lambda_{\text{max}} = \lambda_{ph} \) as a direct way to satisfy (37). This immediately gives \( m = 10^3 \times 2\pi/0.3 = 2.1 \times 10^4 \text{ kg} \). Therefore, from the above value obtained for \( k^* \), we compute \( \omega_p = 8.8 \times 10^{12} \text{ rad/s} \). It is worth reminding that for real mass \( m \), only resonance frequencies satisfying \( \omega_p > k^*c = \omega_{ph} = 6.28 \times 10^{12} \text{ rad/s} \) are possible. Otherwise, we must work with imaginary photon mass. Our example then belongs to the former scenario. The final design parameters we obtained are summarized in Table V.

| \( k^* \) Expression Method | \( \omega_p/\omega_{ph} \) Method |
|--------------------------|--------------------------|
| \( k^* = (k_{\text{min}} + k_{\text{max}})/2 \) Arithmetic average of \( k \) | \( \omega_p = \sqrt{1+(k/k_{ph})^2} \) Geometric average of \( k \) |
| \( k^* = (k_{\text{min}}k_{\text{max}})/2 \) Arithmetic average of \( k \) | Geometric average of \( k \) |
| \( k^* = 4\pi(k_{\text{min}} + k_{\text{max}})^{-1} \) Arithmetic average of \( k \) | Geometric average of \( k \) |
| \( k^* = 2\pi(k_{\text{min}}k_{\text{max}})^{-1/2} \) Geometric average of \( k \) | Maximum field strength |

TABLE IV

LIST OF POSSIBLE METHODS TO SELECT THE VALUE OF THE DESIGN POINT \((k^*, \omega_p^*)\) IN THE \( k-\omega \) DIAGRAM.

| MTM Quantity | Value |
|--------------|-------|
| \( \lambda_{ph} \) | 0.3 mm |
| \( \lambda_{\text{min}} \) | 0.1 mm |
| \( \lambda_{\text{max}} \) | 0.3 mm |
| \( m_{ph} \) | \( 7.3 \times 10^{-39} \text{ kg} \) |
| \( k_{ph} \) | \( 4.1 \times 10^4 \text{ m}^{-1} \) |
| \( \omega_{ph} \) | \( 6.3 \times 10^{12} \text{ rad/s} \) |
| \( \omega_p \) | \( 8.8 \times 10^{12} \text{ rad/s} \) |

TABLE V

SUMMARY OF A MMWAVE LONGITUDINAL PROCA MTM PROFILE DESIGN EXAMPLE.
C. Applications: Classical Proca Antennas

In this Section, we present an application of Proca metamaterials in the field of antenna theory. The presentation is restricted to classical fields, while the subject of quantum Proca antennas will be addressed in a separate paper. For complete details on the background of nonlocal antenna theory, see [54], [55], [74].

We consider a small dipole embedded into the Proca MTM as shown in Fig. 10. The dipole is small in the sense that i) its length $L$ is electrically small, i.e., $L/\lambda \ll 1$, and ii) the ratio between the radius of the dipole cylinder $a$ and $L$ satisfies $a/L \ll 1$. Under these conditions, we may model a time-harmonic dipole antenna by the current distribution [84], [85]:

$$\mathbf{J}_{\text{ant}}(\mathbf{r}, t) = \hat{\alpha} s J_a \delta(\mathbf{r} - \mathbf{r}_s)e^{-i\omega_s t},$$

$$J_{\text{ant}}(k, \omega) = \hat{\alpha} s e^{ik\mathbf{r}_s} 2\pi J_a \delta(\omega - \omega_s),$$

where $\delta$ stands for the 3-dimensional Dirac delta function. Here, $\mathbf{r}_s$ is the location of the dipole midpoint (center); the direction of the dipole is specified by the unit vector $\hat{\alpha} s$; the sinusoidal excitation (circular) frequency is $\omega_s$; finally, the frequency-dependent complex-valued quantity $J_a = J_a(\omega_s)$ measures the excitation current distribution strength. The infinitesimal dipole model (IDM) based on this EM point-source [86] has numerous applications in applied electromagnetics since it can be used to model complex unknown source regions based on arrangement of few dipoles [87]-[101]. For that reason, we focus in what follows on such simple but important antenna type.

The fundamental momentum space quantity needed in order to compute the nonlocal antenna radiation power pattern is $U_l(k)$ introduced in [74], which is defined as the density of energy transferred from the source current $J_{\text{ant}}(\mathbf{r}, t)$ into the $l$th radiation mode’s field per the momentum-space differential volume element $d^3k/(2\pi)^3$, with its general expression given by (65) in Appendix B below B. To compute the radiation power density, the approach adopted in [55] was to multiply the source by a window function with duration $T$ then take the limit when $T \to \infty$, yielding the momentum-space power spectral density defined by

$$P_l(k) := \lim_{T \to \infty} \frac{U_l(k)}{T}.$$  

Assuming that a gated version of sinusoidal excitation (56) with duration $T$ is applied, substituting the expression into the T and L radiation energy density formulas (80) and (81) in Appendix B, making use of (66), the following radiation power formulas for the Proca infinitesimal dipole are obtained:

$$P^T(\varphi, \theta; \omega) = \frac{\omega [(\omega/c)^2 - m^2]^{1/2}}{2c_0(2\pi)^3c^2} 2\pi J_0 \delta(\omega - \omega_s) \times |(\hat{x} \cos \varphi \sin \theta + \hat{y} \cos \varphi \sin \theta + \hat{z} \cos \theta) \cdot \hat{\alpha} s |^2,$$

$$P^L(\varphi, \theta; \omega) = \frac{\omega [(\omega/c)^2 - m^2]^{1/2}}{2c_0(2\pi)^3c^2} 2\pi J_0 \delta(\omega - \omega_s) \times |(\hat{x} \cos \varphi \sin \theta + \hat{y} \cos \varphi \sin \theta + \hat{z} \cos \theta) \cdot \hat{\alpha} s |^2,$$

for the T and L radiation power patterns, respectively. The limit (57) was computed with the help of the identity $[2\pi \delta(\omega - \omega_s)]^2 = T^2 \pi \delta(\omega - \omega_s)$ [102] in order to eliminate the arbitrary pulse duration $T$ from the final answer.\footnote{We also replaced $k$ defined by (66) by the spherical angles $\varphi$ and $\theta$ in the arguments of $P^T$ and $P^L$ in order to make the Proca radiator power pattern similar to the traditional form familiar from antenna theory [84].}

In practical applications such as wireless communications and wireless power transfer we would be interested in estimating the total radiated power along a certain angular beam $\Omega_r := \{ \theta_1 < \theta < \theta_2, \varphi_1 < \varphi < \varphi_2 \}$. It can be shown that this may be computed by means of the formula [55]

$$P_{\text{rad}}^{T/L}(\Omega_r) = \int_0^\infty d\omega \int_{\Omega_r} d\Omega \ P^T/L(\theta, \varphi; \omega),$$

which will be used below.

Both the T and L radiation power patterns have the same frequency dependence. This is a characteristic feature of Proca antennas. It is a direct outcome of Theorems B.1 and IV.1. In contrast, the general theory of non-Proca nonlocal MTMs developed in [54], [55], [74] predicts different radiation patterns for the T and L wave components, e.g., see some generic examples in [55].

If we add the T and L radiation patterns, the resulting total power pattern of a Proca infinitesimal dipole becomes isotropic. To see this, consider the simple example of a dipole located at the origin and oriented along the $z$-axis, i.e., we choose $\hat{\alpha} s = \hat{z}$ and $\mathbf{r}_s = 0$. Indeed, in such case we may use (60) to integrate only over frequency $\omega$ while keeping the angular dependence, yielding:

$$P^T_{\text{rad}}(\varphi, \theta; \omega_s) = J_0 \frac{\omega_s [(\omega_s/c)^2 - m^2]^{1/2}}{8\pi \omega_s^2 c^2} \sin^2 \theta,$$

$$P^L_{\text{rad}}(\varphi, \theta; \omega_s) = J_0 \frac{\omega_s [(\omega_s/c)^2 - m^2]^{1/2}}{8\pi \omega_s^2 c^2} \cos^2 \theta.$$
density per solid angles is given by the expression
\[ \rho \propto \frac{1}{c^2} \frac{1}{e^{\alpha x^2}}. \]

The radiation power pattern of a single time-harmonic infinitesimal dipole source embedded into a Proca antenna theory is perfectly isotropic. Moreover, the radiated power diverges with frequency [55]. In practice, the current on any physically realizable antenna always strongly decays away from the central operational frequency band (resonance frequency for example in resonant-type antennas, see [85]). We show the power normalized to the peak current source level \( \alpha \). The Proca point dipole antenna would not radiate unless the operating frequency exceeds the cutoff frequency \( \omega_{\text{ph}} = 900 \times 10^{12} \text{ rad/s} \) and within the lower frequency range we have an effective antenna radiation stopband. The angular power patterns are shown in the inset of Fig. 11 and they demonstrate the complementary relation between the T and L radiation fields. The combined pattern of the Proca source is perfectly isotropic (flat) with angles \( \theta \).

Fig. 11 shows an example of a Proca antenna radiation characteristics calculation plotted against frequency. We use the same example of an optical Proca MTM given in Fig. 1. For the practical estimation of the radiated power, a realistic current source frequency law is used with \( J(\omega) = \alpha(\omega/c)^{-2} \), where \( \alpha \in \mathbb{C} \) is a constant complex number and \( \omega_s \) was rewritten as \( \omega \) for simplicity. For sources with slower frequency decay such as constant current \( J(\omega) = \alpha \) or \( J(\omega) = \alpha(\omega/c)^{-1} \), the radiated power diverges with frequency [55].

VI. CONCLUSION

We presented a complete theory of Proca metamaterials (Proca MTMs) and Proca waves starting from first principles. An exact equivalence of Proca-Maxwell theory and a special nonlocal metamaterial was reported and proved using a rigorous field theoretic approach. The obtained Proca MTM dielectric profile was then investigated in depth and the properties of Proca waves derived and discussed. Proca waves were found to constitute a distinct type of electromagnetic modes where both the longitudinal and transverse submodes have identical dispersion laws and propagate as a holistic unit while their quantization leads to massive photons. We presented some case studies of Proca MTMs analysis and design and also outlined practical applications to Proca antennas as an example of the emerging nonlocal technology antenna. It was found that single Proca dipole antennas are perfectly isotropic radiators (with respect to total power patterns), in contrast to classical antennas and other types of nonlocal antennas.

APPENDIX A

ON THE LIMIT \( m \to 0 \)

The limit \( m \to 0 \) involves theoretical problems reminiscent of the limit \( k \to 0 \) in the theory of spatially dispersive domains [50]. Naturally, we expect that once \( m = 0 \) in our expressions, all equations based on Maxwell-Proca equations should reduce to Maxwell’s equations [7]. However, this is not always the case. For example, the dispersion relations in Proca MTMs do reduce to those of vacuum Maxwell’s theory when \( m \to 0 \) but not the dielectric or conductivity tensor in general, e.g., the Proca MTM tensor. Indeed, if we take the limit \( m \to 0 \) in (28), we notice that the result is not the identity operator \( \hat{I} \). The nonlocal term proportional to \( k/k \) appears to persist even when the photon mass is manually set to zero. This is not surprising given that the origin of this term is really (22), which is inherently non-Maxwellian in vacuum and cannot be

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\(^{12}\)See Sec. IV and Theorem IV.1.
used in the case of $m = 0$. This is also clear from the relation (25) where we get $E = 0$ if $m$ was manually set to zero there, obviously a nonphysical result since the electric field should not vanish in Maxwell’s theory.

Consequently, the limit $m \to 0$ cannot be taken directly in our theory (at least for some expressions like those quoted above) and a further investigation is needed using more rigorous technique. This difficulty in Proca theories is well known and there exists several methods to deal with it and has been repeatedly addressed in quantum field theory [7]. One option is to study the structure of the Proca MTM tensor (28) in the complex plane with analytic continuation applied. This brings the open problem of whether the photon mass is really pure real. If $m$ is allowed to become complex, then the limit $m \to 0$ can be eliminated since $m$ may be replaced by $m + i0$, and the limit is then taken in the complex plane instead of the real axis $\text{Re}\{m\}$. Full analysis along these lines is outside the scope of the present paper.

APPENDIX B

NONLOCAL PROCA ANTENNA THEORY

In what follows we concentrate on the isotropic nonlocal MTM case because it is the only one relevant to Proca antenna theory. More general analysis can be found [54].

1) The General Setting: For a source with current distribution $J_{\text{ant}}(k, \omega)$ the momentum-space energy density function can be expressed by the general formula [54]:

$$U_l(k) = \frac{1}{\varepsilon_0} R_l(k) J_{\text{ant}}^*(k, \omega_l) \cdot \left(\mathbf{I} - \hat{k} \hat{k}\right) \cdot J_{\text{ant}}(k, \omega_l),$$

where $l$ is the modal index and $\omega_l = \omega(k)$ is the dispersion law of the $l$th mode. Here, the spherical coordinates form of $k$ is given by

$$\hat{k} = \hat{k}(\Omega) = \hat{x} \cos \varphi \sin \theta + \hat{y} \cos \varphi \sin \theta + \hat{z} \cos \theta,$$

where $\Omega := (\theta, \varphi)$. The most important quantity for computing the radiation energy/power profile are the $R_l(k)$ functions [54]:

$$R_l^T(k) = \left. \frac{1}{\omega} \frac{\partial \epsilon_l^T(k, \omega)}{\partial \omega} \right|_{\omega = \omega_{T,l}(k)},$$

$$R_l^L(k) = \left. \frac{1}{\omega} \frac{\partial \epsilon_l^L(k, \omega)}{\partial \omega} \right|_{\omega = \omega_{T,l}(k)},$$

where $\varepsilon = c^2 k^2 / \omega^2$ is the index of refraction while $\omega_{T,l}$ are the L/T dispersion relations of the L/T $l$th modes, respectively.

2) Transverse (T) Antenna Radiation Pattern Formulas: After summing over the degeneracy degrees of freedom in transverse polarized modes, it can be shown that the radiation energy density acquires the compact form [54]:

$$U_l^T(k) = \frac{1}{\varepsilon_0} R_l(k) |\hat{k} \times J_{\text{ant}}(k, \omega_l(k))|^2.$$  

Next, a key idea proposed in [74] was to use dispersion relations to express the $U(k)$ function above in terms angles (in space) and frequency, i.e., in the form $U^T_\omega(\omega, \Omega)$ which is defined by the equality [55], [74]:

$$\int \frac{d^3k}{(2\pi)^3} U_l(k) = \int d\omega \int d\Omega \ U_l(\omega, \Omega).$$  

(70)

It can be shown after some manipulations that the final expression is [55]:

$$U_l^T(\omega, \hat{k}) = \frac{k^2}{\omega^2} \frac{\partial k^2}{\partial \omega} \frac{\partial k^2}{\partial \omega} U_{T,l}(\omega, \hat{k}).$$  

(71)

Physically, the quantity (71) represents the radiation energy density or energy per unit solid angle per unit radian frequency (Watt per sterad per rad/s). Using (69) in (71), the final T wave formula is

$$U^T(\omega, \hat{k}) = \frac{k^2}{\omega^2} \frac{\partial k^2}{\partial \omega} \frac{\partial k^2}{\partial \omega} \left| \hat{k} \times J_{\text{ant}}(k, \omega_l(k)) \right|^2. $$

(72)

with detailed derivation outlined in [54] and [55].

3) Longitudinal (L) Antenna Radiation Pattern Formulas:

The procedure for L wave radiation is parallel to that of the T wave case. The general formula for the $U$-function in momentum space is:

$$U_l(k) = \frac{1}{\varepsilon_0} R_l(k) \left| \hat{k} \cdot J_{\text{ant}}(k, \omega_l(k)) \right|^2.$$  

(73)

The corresponding frequency-dependent radiation energy is given by:

$$U_L(\omega, \hat{k}) = \frac{k^2}{\omega^2} \frac{\partial k^2}{\partial \omega} \frac{\partial k^2}{\partial \omega} R^L(\omega) \left| \hat{k} \cdot J_{\text{ant}}(k, \omega_l(\omega)) \right|^2.$$  

(74)

The derivation of (74) utilizes the same definition (70) and the transformation of variables enacted via the dispersion relation utilized in the T wave case of Appendix B-2.

4) Computing the T and L Proca Antenna Radiation Pattern:

We now calculate the T and L radiation formulas (72) and (74) for the specific case of the nonlocal Proca medium with T and L dielectric function profiles (30) and (31), respectively. First, note that a characteristic feature of Proca waves (Theorem IV.1) is that both of the L and T waves (31), respectively. First, note that a characteristic feature of Proca waves (Theorem IV.1) is that both of the L and T dielectric functions in Proca MTMs are distinct for any nonzero $k$. Remarkably though, it turns out they are both equal to each other as we now prove the following theorem:

**Theorem B.1.** In Proca MTMs, the momentum-space radiation L and T wave functions $R^L(\omega)$ and $R^T(\omega)$ satisfy

$$R^L(\omega) = R^T(\omega) = \frac{1}{2}.$$  

(75)

*Proof.* We prove the L wave case first. The formula (67) will be used so we need to first compute

$$\omega \frac{\partial}{\partial \omega} \epsilon^L(k, \omega) = \omega \frac{\partial}{\partial \omega} \left[ 1 - \frac{\omega_n^2(k)}{\omega^2} \right] = \frac{2\omega_n^2(k)}{\omega^2},$$  

(76)
where the L profile expression (31) was utilized. Substituting into (67), we deduce

\[ R^L(k) = \frac{\omega^2(k)}{\omega^2_p(k)} = \frac{1}{2}, \quad (77) \]

where \( k = k(\omega) \) (dispersion law) and the second equality follows from (32) and (41). Therefore, \( R^T(\omega) = 1/2 \) as well by noting that \( R^T(\omega) = R^T[k(\omega)] \).

For the T wave case, we employ the formula (68), so we need to evaluate the quantity \( \omega \partial / \partial \omega [\varepsilon^T(k,\omega) - n^2] \) as follows:

\[ \omega \frac{\partial}{\partial \omega} \left[ 1 - \frac{\omega_0^2(0)}{\omega^2} + \frac{\varepsilon_0^2}{\omega^2} \right] = \frac{2}{\omega^2} \left[ \frac{\omega_0^2(0) + \varepsilon_0^2}{\omega^2} \right], \quad (78) \]

where the T dielectric profile (30) was used. Substituting into (68), we find

\[ R^T(k) = \frac{\omega^2(k)}{2 \left( \varepsilon^2 m^2 + \varepsilon^2 k^2 \right)} = \frac{1}{2}, \quad (79) \]

where \( k = k(\omega) \) (dispersion law) and the second equality follows from (32). Therefore, \( R^T(\omega) = 1/2 \) as well by noting that \( R^T(\omega) = R^T[k(\omega)] \).

From this theorem, the relations (72) and (74) reduces into

\[ U^T(\omega, k) = \frac{\omega}{2 \sqrt{\varepsilon^2 m^2 + \varepsilon^2 k^2}} \left[ k x J[k(\omega), k] \right]^2, \quad (80) \]

\[ U^L(\omega, k) = \frac{\omega}{2 \sqrt{\varepsilon^2 m^2 + \varepsilon^2 k^2}} \left[ k \cdot J[k(\omega), k] \right]^2, \quad (81) \]

which give the T and L energy density patterns of an arbitrary current source embedded into a Proca MTM.

REFERENCES

[1] I. Y. Kobzarev and L. B. Okun, “On the photon mass,” Soviet Physics Uspekhi, vol. 11, no. 3, pp. 338–341, March 1968.
[2] P. Robles and F. Claro, “Can there be massive photons? a pedagogical glance at the origin of mass,” European Journal of Physics, vol. 33, no. 5, pp. 1217–1226, Jul 2012.
[3] J. Jackson, Classical electrodynamics. New York: Wiley, 1999.
[4] W. Greiner and J. Reinhardt, Field quantization. Berlin: Springer, 1996.
[5] J. Jackson, Classical electrodynamics. New York: Wiley, 1999.
[6] C. Brau, Modern problems in classical electrodynamics. New York: Oxford University Press, 2004.
[7] S. Coleman, Quantum field theory: lectures of Sidney Coleman. New Jersey: World Scientific, 2019.
[8] R. May, “Complete theory of Maxwell and Proca fields,” Phys. Rev. D, vol. 101, p. 045008, Feb 2020.
[9] A. J. Silenko, “Relativistic quantum mechanics of a Proca particle in riemannian spacetimes,” Phys. Rev. D, vol. 98, p. 025014, Jul 2018.
S. Mikki, D. Sarkar, and Y. Antar, “Near-field cross-correlation analysis for MIMO wireless communications,” *IEEE Antennas and Wireless Propagation Letters*, vol. 18, no. 7, pp. 1357–1361, July 2019.

S. Mikki, S. Clauzier, and Y. Antar, “A correlation theory of antenna directivity with applications to superdirective arrays,” *IEEE Antennas and Wireless Propagation Letters*, vol. 18, no. 5, pp. 811–815, May 2019.

S. Clauzier, S. Mikki, A. Shamim, and Y. Antar, “A new method for the design of slot antenna arrays: Theory and experiment,” in *2016 10th European Conference on Antennas and Propagation (EuCAP)*, April 2016, pp. 1–5.

S. Clauzier, S. Mikki, and Y. Antar, “Design of high-diversity gain MIMO antenna arrays through surface current optimization,” in *2015 IEEE International Symposium on Antennas and Propagation USNC/URSI National Radio Science Meeting*, July 2015, pp. 9–10.

——, “Design of near-field synthesis arrays through global optimization,” *IEEE Transactions on Antennas and Propagation*, vol. 63, no. 1, pp. 151–165, Jan 2015.

S. Mikki, S. Clauzier, M. Karimi, A. Shamim, and Y. Antar, “Slot antenna array synthesis using the infinitesimal dipole model technique: Theory and experiment (forthcoming),” *International Journal of RF and Microwave Computer-Aided Engineering*, 2019.

S. Mikki and Y. Antar, “On cross correlation in antenna arrays with applications to spatial diversity and MIMO systems,” *IEEE Transactions on Antennas and Propagation*, vol. 63, no. 4, pp. 1798–1810, April 2015.

A. Alzahed, S. Mikki, and Y. Antar, “Nonlinear mutual coupling compensation operator design using a novel electromagnetic machine learning paradigm,” *IEEE Antennas and Wireless Propagation Letters*, vol. 18, no. 5, pp. 861–865, 2019.

R. Godement, *Analysis II: differential and integral calculus, fourier series, holomorphic functions*. Berlin: Springer-Verlag, 2005.

K. Burns and M. Gidea, *Differential geometry and topology: with a view to dynamical systems*. Boca Raton: CRC Press, 2005.