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Maximal interaction of electromagnetic radiation with corona virions

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Absorption and scattering of the impinging electromagnetic waves are the two fundamental operations describing the energy exchange of any organic or inorganic particle with its environment. In the case of virion cells, substantial extinction power (counting both absorbing and scattering effects) is a prerequisite for performing a variety of coupling actions against the viral particles, and thus is a highly sought-after feature. By considering realistic dispersion for the dielectric permittivity of proteins and a core-shell modeling allowing for rigorous formulation via Mie theory, we report optical extinction resonances for corona virions at mid-infrared range that are not significantly perturbed by changes in the object’s size or the background host. Our findings indicate the optimal regime for interaction of photonic radiation with viral particles, and may assist towards the development of equipment for thermal damage, disintegration, or neutralization of coronavirus cells.

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I. INTRODUCTORY COMMENTS

The energy exchange between an impinging light beam and virus particles is a cornerstone in several biophotonic operations with important applications in microbiology, pharmacology, medical physics, and biochemistry. The study of this interaction between virions and electromagnetic (EM) fields has been greatly assisted by a large set of analytical methods and physical concepts reported for inorganic particles [1]. That inevitably led to their implementation and translation to understand how microbes absorb and reemit visible light in various directions [2], or what are the bio-physical processes behind ultraviolet germicidal irradiation [3]. Furthermore, applications of diverse types of scattering techniques to systems of microorganisms have been reviewed [4], while the diffusion behavior of viral macromolecules into liquids has been extensively elaborated [5]. Importantly, highly sensitive virus detection has become possible based on optical trapping [6] or via the reactive shift of a whispering-gallery mode [7], facilitating convenient medical diagnosis and food inspection. In addition, the coupling of the incident beams with virions has been utilized in measuring the refractive index of the cells with high precision [8] and analyzing single viruses with a resolution comparable to that of electron microscopy [9].

Mie theory [10], a rigorous solution to the scattering of electromagnetic waves by multilayered spheres, makes a powerful tool for treating similar problems involving radiation impinging on virus particles due to their quasispherical shapes. In particular, simple formulas are derived toward the interpretation of the characteristic anomalies in the optical activity of membrane suspensions [11] for the evaluation of collective backscattering by abundant viruses into sea water [12]. Mie scattering has been also used to model the light intensity produced by virion-like nanoobjects in biosensors [13], flow cytometers [14], and phase microscopes setups [15]. Finally, analytical expressions have been provided for the shifts in the resonance frequencies of spherical dielectric microresonators owing to plasmonic nanoparticles [16] or protein binding [17], paving the way to highly efficient bioimaging.

Coronaviruses constitute a special category of viruses whose genome is hosted in protein cells, with rod-shaped spikes projecting from their surfaces. These elongated bumps, when seen though an electron microscope, create an image mimicking the solar corona, to which the viruses owe their name. Since the 2020 global pandemic outbreak [18,19], the whole world became familiar with the term “coronavirus” while medical scientists struggle to handle [20] their continued threat, which is responsible for hundreds of thousands of deaths and unprecedented socio-economic damage. Due to the alarming situation, numerous experimental efforts have been devoted to test the photonic response of that specific coronavirus (SARS-CoV-2) for various objectives like fast biosensing that secures reliable viral disease diagnosis [21] or the development of cellular nanosponges that are allegedly able to neutralize the virus [22]. Interestingly, several studies also indicate that phototherapy has immense potential to reduce the impact of coronavirus diseases [23], and offers suggested ways that the healthcare industry can integrate modern light technologies in the fight against SARS-CoV-2 and its mutant versions.

However, analytical modeling via Mie theory is very rarely involved in works studying the light-coronavirus interactions, despite its rigorous yet simple formulation. In this paper, we systematically examine the Mie scattering of a protein nanosphere covered by a suitably homogenized shell emulating the presence of amine radial spikes. The size of
the core [25] and the spikes length [26] are varying between their realistic limits, according to the adopted conceptual layout [26] and the images taken from electron microscopes [27]. As far as the background media that host the virions are concerned, they are also selected based on the presently available data, since the virus can transmit through the air [28], and can exist into blood [29] and the human organs like the liver [30] as well. The impinging electromagnetic pulse is harmonic with a frequency that spans from the hard ultraviolet to the long infrared part of the spectrum; the dispersion of the incorporated materials across this extensive band is taken into account based on experimental measurements contained in well-established references [31–33]. Our aim is to maximize the extinction power from the core-shell nanoparticle, which is a prerequisite for any action against the virion from disintegration to isolation. The influence of the geometric characteristics of the considered model on the observable quantity is identified, and the optimal mid-infrared wavelengths leading to substantial extinction are determined. Importantly, the reported resonances are found highly insensitive to structural changes regardless of the background, and thus are applicable to ensembles of corona virions of diverse features. Our findings may inspire clinical research toward the development of diagnostic products and devices that require significant power interaction with SARS-CoV-2 particles to dissolve or neutralize them.

II. PROPOSED APPROACH

A. Core-Shell Model

As shown in the illustrative sketch of Fig. 1(a), a typical corona virion is composed of a homogeneous core (nucleocapsid), containing a mixture of proteins [25], surrounded by radial spikes of glycoprotein [35]. We treat all proteins as diisopropylamine, also known as DIPA, whose dispersive permittivity \( \varepsilon_c(\lambda) \) can be easily found. As far as the crown of protein rods is concerned, it can be simply modeled as a homogeneous shell of permittivity given by a weighed sum of the protein dielectric constant \( \varepsilon_c \) and that of the background medium \( \varepsilon_b \):

\[
\varepsilon_s = (1-s)\varepsilon_b + s\varepsilon_c,
\]

where \( 0 < s < 1 \) is the filling factor indicating the percentage of the corona volume occupied by the spikes.

We could follow alternative and more accurate approaches to model the photonic setup of the virion, like approximating the shell by quasihomogeneous multilayers [36], considering radial anisotropy [37,38], or even assuming systropic properties for the fabric of the spherical particles [39]. In the latter case, the scalar \( \varepsilon_s \) would have been replaced by a uniaxial tensor \([\varepsilon_s]\) = diag\((\varepsilon_s, \varepsilon_s, \varepsilon_t)\) in spherical coordinates \((r, \theta, \varphi)\). The radial permittivity \( \varepsilon_r = \varepsilon_t \) will be given by Eq. (1) since the corresponding depolarization factor of a needle vanishes. On the contrary, the transversal constant (along local \( \theta, \varphi \) directions), \( \varepsilon_t \), will be written as [40]:

\[
\varepsilon_t = \frac{(\varepsilon_b + \varepsilon_c) - s(\varepsilon_b - \varepsilon_c)}{(\varepsilon_b + \varepsilon_c) + s(\varepsilon_b - \varepsilon_c)},
\]

The solution of the wave equation into such a medium involves cylindrical Bessel functions \( J_n, Y_n \) of orders [41]:

\[
v = v_0 = \frac{1}{2} \sqrt{1 + \frac{4\varepsilon_l}{\varepsilon_r} n(n+1)},
\]

for \( n \in \mathbb{N}^* \).

However, the size of the virion is small (average radius \( b \approx 60 \text{ nm} \)) and the regarded wavelengths large (average \( \lambda \approx 3500 \text{ nm} \), mid-infrared); accordingly, the incoming beams are not expected to "feel" a more advanced setup focusing on the geometry details. In other words, a very slowly moving wave will perceive the very complicated actual structure of the protein spikes in the same way as a homogeneous cladding of texture determined by Eq. (1). Thus, we advocate that the model in Fig. 1(b), where the core (permittivity \( \varepsilon_c \)) of radius \( a \) is engulfed by the shell (permittivity \( \varepsilon_s \)) of size \((b-a)\)
and hosted in a homogeneous background (permittivity \( \varepsilon_b \)), captures sufficiently the electromagnetic interactions and the underlying photonic power interplay between the incident fields and the particle. Note finally that the Bessel order [Eq. (3)] becomes complex if the permittivities [Eqs. (1) and (2)] have nonzero imaginary parts, which is the case in our consideration. As a result, numerical issues [42] may emerge if the shell is assumed to be anisotropic. That makes an extra reason to follow the isotropic and homogeneous modeling via Eq. (1).

### B. Mie Theory Formulation

We assume that the virion of Fig. 1(b) is illuminated by an electromagnetic beam in the form of a monochromatic plane wave (with free-space oscillating wavelength \( \lambda \equiv 2\pi/k_0 \)) traveling into the background host. As mentioned above, the symbols \( r, \theta, \varphi \) are used for the related spherical coordinates centralized at the cell, while the equivalent Cartesian ones read \( x, y, z \); the suppressed harmonic time is of the form \( e^{i2\pi c t/\lambda} \), where \( c \) is the speed of light into free space. For simplicity and without loss of generality (due to the spherical symmetry), we assume that the incident wave propagates along +z axis, and its electric field vector is always parallel to \( x \) axis oscillating with amplitude \( E_0 > 0 \) (measured in \( \text{Volt/meter} \)). This background field can be decoupled in two terms, each of which satisfies Maxwell’s laws: one term with no radial electric component (TE), and another with no radial magnetic component (TM). These terms can be expressed as series of spherical harmonics, which dictate the \( \theta \)— and \( \varphi \)—dependence of the field quantities in all the regions defined by the concentric and entire surfaces, according to the rigorous Mie theory [10].

After imposing the necessary boundary conditions, the scattered fields for \( r > b \) (electric field vector of TE set and magnetic one for TM set), are written as [43]:

\[
E^{\text{TE}}_{\text{scat}} = E_0 \sum_{n=1}^{+\infty} i^{-n} S_{n}^{\text{TE}} h_n(k_0 r) \left\{ -\hat{\theta} \csc \theta p_n(\theta) \cos \varphi + \hat{\varphi} p'_n(\theta) \sin \varphi \right\},
\]

\[
H^{\text{TM}} = \frac{E_0}{\eta_0} \sum_{n=1}^{+\infty} i^{-n} S_{n}^{\text{TM}} h_n(k_0 r) \left\{ -\hat{\theta} \csc \theta p_n(\theta) \sin \varphi - \hat{\varphi} p'_n(\theta) \cos \varphi \right\},
\]

where \( p_n(\theta) = P_n(\cos \theta) \) is the Legendre polynomial of first order, degree \( n \) and argument \( \cos \theta \); in addition, \( h_n \) is the spherical Hankel function of order \( n \) and second type. The symbol \( k_0 = \sqrt{\varepsilon_b} \) stands for the wavenumber into the background medium, and \( \eta_0 = 120\pi \Omega \) is the wave impedance into free space. The coefficients \( S_{n}^{\text{TE/TM}} \) are complex dimensionless quantities, and are not shown here for brevity [44–46].

The power \( P_{\text{scat}} \) carried by the TE and TM scattered components, which constitutes a self-consistent electromagnetic field into the background host, expresses how much the sphere perturbs the background field distribution external to it. It can be easily computed with use of Poynting’s theorem and expansions of \( h_n(k_0 r) \) for large arguments \( k_0 r \gg 1 \) (in the far region), as follows [47]:

\[
P_{\text{scat}} = P_0 \sum_{n=1}^{+\infty} \frac{n^2(n+1)^2}{2n+1} \left( |S_n^{\text{TE}}|^2 + |S_n^{\text{TM}}|^2 \right), \tag{4}
\]

where \( P_0 = \frac{\pi E_0^2}{\varepsilon_0 c^2} > 0 \) is a quantity measured in \( \text{Watt} \) and \( k_0 \) is the free-space wavenumber. The power absorbed by the particle, given the presence of lossy constituent media, is evaluated by applying again Poynting’s theorem, but for the total field this time. Indeed, if we integrate the power spatial density across any sphere of radius \( r > b \) (even the infinite \( k_0 r \rightarrow +\infty \) one), we obtain:

\[
P_{\text{abs}} = -P_{\text{scat}} - P_0 \sum_{n=1}^{+\infty} n(n+1) \text{Re}\left[ S_n^{\text{TE}} + S_n^{\text{TM}} \right]. \tag{5}
\]

Obviously, \( P_{\text{scat}}, P_{\text{abs}} > 0 \), which means that the series in Eq. (5) should converge to negative values smaller than \( -P_{\text{scat}}/P_0 \). In the absence of any losses, we have \( P_{\text{abs}} = 0 \) and the aforementioned sum equals to \( -P_{\text{scat}}/P_0 \).

### C. Parameters and Observables

Before proceeding to the numerical results and the discussion, let us first clarify the value ranges of the parameters incorporated into our model. In particular, the incident electromagnetic pulse is taken with a free-space central wavelength \( \lambda \) belonging to an extensive band spanning from hard ultraviolet short waves (\( \lambda = 150 \mu\text{m}, \text{UV-C} \)) to long infrared radiation (\( \lambda = 15 \mu\text{m}, \text{IR-C} \)). In addition, we consider an external radius for the virion varying in interval: \( 30 \text{nm} < b < 100 \text{nm} \), representing an assortment of sizes [19] and a radii ratio of 0.5 < \( a/b \) < 0.9, corresponding to different lengths of the protein spikes [48]. When it comes to the density \( s \) of the spikes, we regard all possible values: \( 0 < s < 1 \) from an absent crown (\( s = 0 \)) to a big homogeneous protein sphere of radius \( b (s = 1) \).

The variation for the dispersive permittivity for the homogeneous core \( \varepsilon_c = \varepsilon_c(\lambda) \) is depicted in Fig. 2(a), where the data has been taken from a reliable source [31] and expanded to the short wavelength limit [49]. We notice that the regarded protein (diisopropylamine, DIPA) is lossless across large parts of the wavelength spectrum except for two bands around \( \lambda \approx 3.5 \mu\text{m} \) and \( \lambda \approx 9.5 \mu\text{m} \). These losses are responsible for the corresponding variations of the real part \( \text{Re}[\varepsilon_c] \), according to the Kramers-Kronig relations that demand causal responses [1]. As far as the permittivity of the host is concerned, it is lossless and nondispersive for air and human organs like the liver [33], as shown in Fig. 2(b). In the case of blood [32], \( \varepsilon_b \) exhibits some variation accompanied by moderate losses that are ignored (\( \text{Im}[\varepsilon_b] = 0 \)) for a better formulation of the primary plane-wave excitation; otherwise, a modification should be performed [50]. Note that the real parts of the dielectric constants for the proteins, the human organs and the human blood, are very close to each other, making a configuration of low textural contrast where photonic power concentration is particularly challenging. Such a feature “pushed” us towards large operational frequencies (ultrasmall wavelengths \( \lambda \)), as indicated above; only then the incoming light can interact strongly or resonate [51] with an inclusion constituting a mild perturbation of the refractive index. This absence of significant permittivity variation makes the two formulas that model the shell of the regarded virions of Fig. 1(b), namely the simple weighed average [Eq. (1)] and the more sophisticated radial needle approximation [Eq. (2)], practically identical.
of incoming illumination by the particle ($P_{\text{abs}}$), but also on the
scattering effect outside of it ($P_{\text{scat}}$) able to couple with neigh-
borin corona virions and create signal hotpoints into them in a
domin reaction. Furthermore, even a lossless cell can be
inconvert with help from the concentration of electromag-
netic radiation internal to it, without necessarily converting
it into thermal form; such an effect is captured by extinction
power, contrary to the absorbing power which equals to zero
($P_{\text{abs}} = 0$). It is, therefore, meaningful to identify the condi-
tions under which that ratio $P_{\text{ext}}/P_{\text{inc}}$ is maximized so that
the external electromagnetic beam couples optimally with the
virion admitting its disintegration, conversion, or neutraliza-
tion.

III. RESULTS AND DISCUSSION

A. Maximal Extinction Power

In Fig. 3(a), we represent the extinction power $P_{\text{ext}}$ normal-
ized by the incident power $P_{\text{inc}}$ with respect to the core-shell
radii ratio $a/b$ for the three different background media in-
dicated by Fig. 2(b). We notice that the quantity showing
how much the particle absorbs the radiation and “shakes”
the local field distribution increases once the virion’s corona
becomes thinner, indicating a more substantial power concen-
tration around the core. In addition, the beneficial influence
of the material contrast between the spherical cell and the
background on $P_{\text{ext}}/P_{\text{inc}}$ can be identified since the highest
values are recorded for airborne particles. On the contrary, the
extinction power is small when $\varepsilon_b \equiv \varepsilon_c$, as happens in the case
of virions hosted into human organs. Quantitatively speak-
ing, the magnitude $P_{\text{ext}}/P_{\text{inc}}$, at least for the adopted short
wavelength ($\lambda \equiv 250$ nm), is quite high and, for a densely
populated crown by protein spikes, it surpasses unity. In other
words, the presence of a particle participates in a huge power
exchange with its environment concerning the whole electro-
magnetic radiation passing through its transection. Obviously,
a $P_{\text{ext}}/P_{\text{inc}} > 1$ is feasible since the object may interact not
only with rays that are directly incident on its spherical sur-
face (like absorption in the black-body scenario) but also with
distant waves traveling externally to its cross section [52,53].

In Fig. 3(b), we show the metric $P_{\text{ext}}/P_{\text{inc}}$ from Eq. (6) as a function of the filling factor $s$ for alternative hosts. A
rapidly increasing trend is observed, demonstrating once
more the amplifying effect of the needle-shaped rods on the
particle-beam interaction. Furthermore, the textural contrast is
again recognized as a factor that boosts the extinction power,
while the measured quantity is somehow higher compared to
Fig. 3(a). It is also noticed that, despite the low difference
between the refractive index of blood and organs as shown in
Fig. 2(b), the corresponding extinction power in human
blood background is much higher; indeed, what counts is the
spread between $\varepsilon_b$ and the protein’s permittivity $\varepsilon_c$ as depicted
in Fig. 2(a).

Given the fact that Fig. 3 concerns the interplay of the
particle with the incoming illumination at ultraviolet frequen-
cies, it is important to understand the response of the spherical
virion across the whole of the considered band. In particular,
in Fig. 4(a) we represent the variation of the ratio $P_{\text{ext}}/P_{\text{inc}}$
with respect to oscillation wavelength $\lambda$ for the three regarded
hosts. When the wavelengths are tiny ($\lambda < 1 \, \mu m$), it is natural to spot a declining trend since the particle is not optically big enough to interact substantially with the incident electromagnetic pulse. However, beyond 1.5 $\mu m$, where proteins exhibit significant losses [see Fig. 2(a)], the metric increases by orders of magnitude to reach a strong local maximum at $\lambda \approx 3.37 \, \mu m$, regardless of the background. Therefore, in order to maximally engage with that specific type of corona virions, one should concentrate the impinging power in the spectral vicinity of that frequency; this conclusion is one of the major findings of our study. Similar resonances are exploited for protein molecule monolayers detection by covering the sensor to produce a controllable amount of resonance redshift [54]. It should be finally stressed that the results are host-indifferent only when the operating wavelengths $\lambda$ are large enough; for $\lambda < 1 \, \mu m$, the relative order of $P_{ext}/P_{inc}$ for different backgrounds is dictated by the material contrast of Fig. 2, as in Fig. 3. When it comes to the actual values of the incident power $P_{inc}$, with respect to which the represented quantities are normalized, they are very tiny in accordance with the small (nanometer-sized) size of the virion. In particular, if $b = 60 \, nm$ and $\lambda \approx 3.37 \, \mu m$, we obtain $P_{inc} \approx 1.5 \cdot 10^{-17} \, \text{Watt}$ for airborne particles, $P_{inc} \approx 2.1 \cdot 10^{-17} \, \text{Watt}$ for blood background, and $P_{inc} \approx 2 \cdot 10^{-17} \, \text{Watt}$ for human organs host.

In Fig. 4(b), we repeat the calculations of Fig. 4(a) but for different sizes of virions $b$, all existing in human blood. The variation of $P_{ext}/P_{inc}$ is similar to that of Fig. 4(a), but the larger size makes a difference and increases, on average, the represented metric even at lower frequencies ($\lambda > 1.5 \, \mu m$). However, the major maximum at $\lambda \approx 3.37 \, \mu m$ discussed above, is present no matter how small the virion is and, importantly, it gives almost the same relative extinction power. Such a feature further remarks the significance of the reported resonance, since the electromagnetic beam concentrated around a single wavelength allows for maximal interplay with an ensemble of virus particles of various sizes. Note that mid-infrared frequency range makes a privileged band for biosensing [55] and chemical identification of biomolecules through their vibrational fingerprints; namely, photonic operation at this resonance is experimentally feasible [56]. One may wonder how it is possible to record the signifi-
Spatial distribution of the total electric field $|E/E_0|^2$ across the $zx$ and $zy$ planes when the incoming pulse travels along the $+z$ axis for: (a), (b) $\lambda = 3370$ nm (optimal mid-infrared wavelength) (c), (d) $\lambda = 2200$ nm (arbitrary smaller wavelength). Plot parameters: $a/b = 0.7$, $s = 0.5$, $b = 65$ nm, human blood background. The blue lines indicate the boundaries between two different media.

Significant resonances at mid-infrared frequency range portrayed by Fig. 4, given the fact that the size $2a$ of the virions is small compared to the operational wavelength $\lambda$ and the textural contrast, according to Fig. 2, is relatively low. Indeed, the employed media are not plasmonic ($\text{Re}[\varepsilon] < 0$) to sustain subwavelength resonances [57]; however, the properties of the materials change sharply in the vicinity of the considered frequency region both in terms of the refractive indexes and the thermal losses. To put it alternatively, it is not the shape or the size of the scatterer but the protein that creates the resonance which is distorted via the interaction between the shell and the background host to give an amplification in the extinction response.

**B. Power Spatial Distribution**

After having understood the influence of structural ($a/b, s$), textural (several background) and spectral ($\lambda$) parameters on the way that corona virions interact with the incident beams, it would be meaningful to show the spatial distribution of electromagnetic power inside and outside of the core-shell particle for characteristic cases. In Fig. 5(a), we show the relative field quantity $|E/E_0|^2$ across the $zx$ plane, once the structure is excited at the optimal mid-infrared wavelength ($\lambda \cong 3.37 \, \mu m$) into human blood host. Note that the represented quantity may be discontinuous as one crosses an interface between two different media, due to the change in texture. By inspection of Fig. 5(a), one directly notices that the values of the electric field magnitude $|E|$ are very close to that of the incident plane wave $E_0$; however, it is natural given the very low permittivity contrast of the virion with its environment. On the contrary, the power concentration at the interior of the spherical volume is counterintuitive and noteworthy, since it clearly demonstrates the substantial interaction of the entire virion with the incoming pulse. As recently reported [58], such a physical focus of light is useful to photomedicine, while can be directly utilized for thermal damage in biological applications. That significant property is also illustrated when the $zy$ plane is considered [Fig. 5(b)], but the distribution is not identical to that of Fig. 5(a) due to the vectorial nature of the incident plane wave, which is polarized along the $x$ axis.

To show that the bright spots of Figs. 5(a) and 5(b) are not easily achieved, in Figs. 5(c) and 5(d) we depict the distribution of $|E/E_0|^2$ when the incoming wavelength is arbitrarily picked ($\lambda = 2.2 \, \mu m$). Despite the fact that the pulse is faster, making the virion look larger and admitting it to develop more complex dynamics, the field in the object is lower than the background level forming a bipolar pattern; as a result, the ability of the primary excitation to engage with the particle is...
FIG. 6. Field concentration at shorter wavelengths. Spatial distribution of the total electric field $|E/E_0|^2$ across the $zy$ plane when the incoming pulse travels along the $+z$ axis for: (a) $\lambda = 350$ nm, (b) $\lambda = 700$ nm. Plot parameters: $a/b = 0.7$, $s = 0.5$, $b = 100$ nm, human blood background. The blue lines indicate the boundaries between two different media.

severely diminished compared to the optimal case of Fig. 5(a). Similar conclusions can be drawn by juxtaposing Figs. 5(b) and 5(d), both referring to the $zy$ plane; in the scenario of a randomly selected wavelength, the pattern is omnidirectional and the power is weak into the scatterer, contrary to the signal focusing exhibited in Fig. 5(b).

In Fig. 6, higher frequencies are examined; specifically, in Fig. 6(a) we show the electric field across the $zx$ plane under violet color illumination ($\lambda = 350$ nm). One directly notices that the field is stronger at the rear side of the virion but, if an averaging is performed, the relative signal within the volume of the particle is comparable to that of Fig. 5(a), even

FIG. 7. Effect of aspect ratio on the field concentration at optimal mid-infrared wavelength. Spatial distribution of the total electric field $|E/E_0|^2$ across the $zx$ plane when the incoming pulse travels along the $+z$ axis for: (a) $a/b = 0.6$, (b) $a/b = 0.7$, (c) $a/b = 0.8$, (d) $a/b = 0.9$. Plot parameters: $s = 0.6$, $b = 80$ nm, $\lambda = 3367$ nm, human blood background.
though the incident wavelength is ten times smaller and much less harmful for the surroundings (healthy cells, tissues, and organs) in human body. Indeed, our study, contrary to other works where the destruction of the corona virions is the sole target [59], aims at providing regimes that can disintegrate the coronavirus cells while being relatively safe for the background. It is also found that the field increases along the $z$ axis into the homogeneous core, contrary to what is happening to Figs. 5(a) and 5(b), where the opposite trend is recorded. In Fig. 6(b), a larger wavelength corresponding to the red color ($\lambda = 700 \text{ nm}$) is assumed: we observe a substantially poorer relative power concentration compared to both Figs. 5(b) and 6(a) for a much faster pulse than the one operated at the optimal regime.

In Fig. 7, we examine the effect of the radii ratio $a/b$ on the spatial distribution of the electric field $|E/E_0|^2$ when working close to the reported optimal point ($\lambda \approx 3.37 \mu \text{m}$). It is apparent that the power accumulation is significant in all the considered cases and gets higher for an increasing $a/b$, as also indicated by Fig. 3(a). In the same way that Fig. 4(b) shows insensitivity of the identified effect from the viral size $b$, Fig. 7 designates that the resonance is practically indifferent to the corona thickness ($b - a$), and thus a universal effectiveness against large families of virions possessing diverse characteristics is demonstrated. Such an optical trap allows for manipulation and energy exchange with individual viral nanoparticles that can lead to their disintegration or neutralization; similar biomagnifying effects are reported for different applications [60] like optical imaging and assembly of biomaterials. The experimental potential of the described effect is further underlined by the fact that this type of resonances causes typical spectrophotometers to be sensitive in the activity of individual enzymes; thus, it renders the device suitable [61] for on-chip antibody or antigen detection and chromogenic-based operations such as bacteria sensing.

IV. CONCLUDING REMARKS

A single corona virion is modeled as a homogeneous spherical core surrounded by a conformal isotropic shell under illumination from electromagnetic pulses. Rigorous Mie theory is applied to obtain the analytical solution of the formulated boundary value problem and compute the total extinction power of the particle. This quantity indicates how successfully the considered cells interact with the incoming fields and is found to be maximal at a specific mid-infrared resonance that is independent from the structural characteristics or the background host. A substantial power exchange between impinging beams and the object is necessary for a series of actions dealing with the virion, from thermal damage and dissolution to neutralization and isolation; therefore, the reported findings may pave the way to more efficient radiation treatments against SARS-CoV-2.

The proposed model can be refined to include anisotropic multilayers, both at the core for more detailed descriptions of the engulfed genome and at the shell to emulate the radial distribution of the protein spikes. Such a process will involve complex-ordered Bessel functions calling for careful computation [42]; similarly, alternative excitation beams or time-restricted causal pulses instead of plane waves can be taken into account by properly evaluating complex Fourier integrals [62]. Importantly, an interesting follow-up of our approach would be to regard clusters of cells and investigate their collective dynamics by implementing suitable transforms for the summation [63,64] of the responses from randomly or deterministically placed particles [65]. In this way, the work at hand can be considered as a first step towards the successful modeling of corona virions and the derivation of analytical formulas for the exchanged power, which will simplify significantly the subsequent optimizations and make easier the designation of optimal operation regimes.

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