Increasing the refractive index available for optical and nanophotonic systems opens new vistas for design, for applications ranging from broadband metalenses to ultrathin photovoltaics to high-quality-factor resonators. In this work, fundamental limits to the refractive index of any material are derived, given only the underlying electron density and either the maximum allowable dispersion or the minimum bandwidth of interest. In the realm of small to modest dispersion, the bounds are closely approached and not surpassed by a wide range of natural materials, showing that nature has already nearly reached a Pareto frontier for refractive index and dispersion. Conversely, for narrow-bandwidth applications, nature does not provide the highly dispersive, high-index materials that the bounds suggest should be possible. The theory of composites to identify metal-based metamaterials that can exhibit small losses and sizeable increases in refractive index over the current best materials is used. Moreover, if the “elusive lossless metal” can be synthesized, it is shown that it would enable arbitrarily high refractive index in the high-dispersion regime, nearly achieving the bounds even at refractive indices of 100 and beyond at optical frequencies.

1. Introduction

Increasing the refractive index of optical materials would unlock new levels of functionality in fields ranging from metasurface optics\[1–7\] to high-quality-factor resonators.\[8–14\] In this article, we identify fundamental limits to the maximum possible refractive index in any material or metamaterial, dependent only on the achievable electron density, the frequency range of interest, and possibly a maximum allowable dispersion. We show that low-loss refractive indices of 5 in the visible, 18 in the near-infrared (3 μm wavelength), and 40 in the mid-infrared (10 μm wavelength) are achievable. If a near-zero-loss metal can be discovered or synthesized,\[15,16\] high-dispersion refractive indices above 100 would be possible at any optical frequency.

A large material refractive index \(n\) offers significant benefits for nanophotonics devices. First, the reduced internal wavelength enables rapid phase oscillations, which enable wavefront reshaping over short distances and is the critical requirement of high-efficiency metalenses and metasurfaces.\[1–3,7,15\] Second, it dramatically increases the internal photon density of states, which scales as \(n^3\) in a bulk material\[18\] and offers the possibility for greater tunability and functionality. The enhanced density of states is responsible for the ray-optical 4\(n^2\) “Yablonovitch limit” to all-angle solar absorption\[19\] and the random surface textures...
employed in commercial photovoltaics. Third, high optical index unlocks the capability for near-degenerate electric and magnetic resonances within nano-resonators. Tandem electric and magnetic response is critical for highly directional control of waves; whereas a single electric dipole radiates equally into opposite directions, a tandem electric and magnetic dipole can radiate efficiently into a single, controllable direction, known as the “Kerker effect”. Fourth, a large phase index can lead to continuum utilize Kerker-like phenomena and may also benefit from high index. Fourth, a large phase index can lead to a large group index, which underpins the entire field of slow light for applications from delay lines to compressing optical signals. Finally, high refractive index enables significant reductions of the smallest possible mode volume in a dielectric resonator. Recent theoretical and experimental demonstrations show the possibility for highly subwavelength mode volumes in lossless dielectric materials. In this case, a high refractive index increases the discontinuities in the electric and displacement fields across small-feature boundaries, enabling significant enhancements of the local field intensity that are useful for applications from single-molecule imaging to high-efficiency nonlinear frequency conversion. For any application, engineering tradeoffs (ease of synthesis, fabrication-error sensitivity, etc.) come into play when selecting which material to use at a given moment in time, but from the perspective of photonic design and reaching for the limits to what is possible, increasing refractive index is almost always beneficial.

The very highest refractive indices of transparent natural materials are 4 to 4.2 at near-infrared frequencies and 2.85 at visible frequencies. Metamaterials, comprising multiple materials combined in random or designed patterns, have been designed with refractive indices up to 5 at visible frequencies, albeit with significant material losses. As the frequency is reduced, the refractive index can be significantly increased, a feature predicted by our bounds and borne out by the literature. Low-loss metamaterials have been designed to achieve refractive indices near 7 at infrared frequencies (3–6 μm wavelengths) and above 38 at terahertz frequencies. Near the phase transition of ferroelectric materials, it is known (Chapter 16 of ref. [53]) that in principle the refractive index is unlimited. Yet the caveat is that the frequency at which this occurs must go to zero. Experimental and theoretical studies have identified multiple materials with “colossal” zero-frequency (electrostatic) dielectric constants, even surpassing values of 10 000. All of these results are consistent with and predicted by the bounds that we derive.

Recently, scattering measurements on the perovskite material KTN:Li near its phase transition led to the claim of a refractive index of at least 26 across the entire visible region. As we discuss further below, such a refractive index appears to be theoretically impossible: it would require an electron density and/or dispersion almost three orders of magnitude larger than those of known materials, an unprecedented anomaly. Thus our work suggests that the experimental measurements may arise from linear-diffraction or even non-linear optical effects, and do not represent a true phase-delay refractive index.

Theoretical inquiries into possible refractive indices have revolved around models that relate refractive index to other material properties, and particularly that of the energy gap in a semiconducting or insulating material. The well-known Moss relation is a heuristic model that suggests that refractive index falls off as the fourth root of the energy gap of the material. This model can effectively describe some materials over a limited energy range, but is not a rigorous relation and cannot be used for definite bounds. Another approach, related to ours, is to use the Kramers–Kronig relation for refractive index to suggest that refractive index should scale with the square root of electron density. But this approach has not been used for definite bounds, nor is the scaling relation correct: as we show, an alternative susceptibility-based sum rule shows that the refractive index should scale as the cube-root of electron density (for a fixed dispersion value, without which refractive index can in principle be arbitrarily high). A recent result utilizes renormalization-group theory to suggest that the refractive index of an ensemble of atoms must saturate around 1.7 (ref. [60]). There have also been bounds on nonlinear susceptibilities using quantum-mechanical sum rules, but, as far as we know, there have not been bounds for arbitrary materials on linear refractive index, which is the key controlling property for optics and nanophotonics applications.

Separately, bounds have been developed for other material properties, such as the minimum dispersion of a negative-permittivity or negative-index material. Such bounds utilize causality properties, similar to our work, to optimize over all possible susceptibility functions. There have also been claims of bounds on the minimum losses of a negative-refraction material, though recent work has identified errors in that reasoning and shown that lossless negative-refraction materials are, in principle, possible. If the approaches of these papers were directly applied to refractive index, they would yield trivially infinite bounds, as they do not make use of the electron-density sum rule of Equation (2) below. A large range of electromagnetic response functions have recently been bounded through analytical or computational approaches, but none of these approaches have been applied to refractive index, nor is there a clear pathway to do so.

In this paper, we establish the maximal attainable refractive index for arbitrary passive, linear, bianisotropic media, applicable to naturally occurring materials as well as artificial metamaterials. We first derive a general representation of optical susceptibility starting from the Kramers–Kronig relations (Section 2), enabling us to describe any material by a sum of Drude–Lorentz oscillators with infinitesimal loss rates. By considering a design space of an arbitrarily large number of oscillators, the susceptibility is a linear function of the degrees of freedom, which are the oscillator strengths. Many constraints (dispersion, bandwidth, loss rate, etc.) are also linear functions of the oscillator strengths, which themselves are constrained by the electron density via a well-known sum rule. Thus a large set of questions around maximum refractive index are linear programs, whose global optima can be computed quickly and efficiently. The canonical question is: what is the largest possible refractive index at any frequency, such that the material dispersion is bounded? In Section 3 we show that this linear program has an analytical bound, which

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is a single, lossless Drude–Lorentz oscillator (corresponding to all oscillator strengths being concentrated at a single electronic transition). These bounds describe universal tradeoffs between refractive index, dispersion, and frequency, and we show that many natural materials and metamaterials closely approach the bounds. We then devote a separate section (Section 4) to optical glasses, which are highly studied and critical for high-quality optical components. We show that our bounds closely describe the behavior of such glasses, and that there may be opportunities for improvement at low Abbe numbers (high dispersion values). An alternative characterization for refractive index may not be a specific dispersion value, and instead a desired bandwidth of operation, and in Section 5 we derive bounds on refractive index as a function of allowable bandwidth. Across all of our bounds we find that there may be small improvements possible relative to current materials (1.1–1.5x). Finally, we consider the possibilities of anisotropy, magnetic permeability, and/or magneto-electric coupling in Section 6. We show that a large swath of such effects cannot lead to higher refractive indices, and are subject to the same isotropic-index bounds derived earlier in the paper. We also find intriguing loopholes including gyrotropic plasmonic media (which have a modified Kramers–Kronig relation) and hyperbolic metamaterials, although the former may be particularly hard to achieve at optical frequencies while the high-index modes in the latter may be difficult to access for free-space propagating plane waves. We identify exactly the material properties that enable such loopholes. Furthermore, we use the theory of composites to design low loss, highly dispersive, metal-based metamaterials with higher indices than have ever been measured or designed (Section 7). In the Conclusion, Section 8, we discuss possible extensions of our framework to incorporate alternative metrics, gain media, anomalous dispersion, and nonlinear response.

2. Maximum Refractive Index as a Linear Program

To identify the maximal refractive index, one first needs a representation of all physically allowable material susceptibilities. We consider here a transparent, isotropic, nonmagnetic material, which can be described by its refractive index \( n \), relative permitivity \( \varepsilon = n^2 \), or its susceptibility \( \chi = \varepsilon - 1 \). (We discuss extensions to anisotropic and/or magnetic materials in Section 6 and we discuss the possible inclusion of loss below.) Instead of assuming a particular form for the susceptibilities (like a small number of Drude–Lorentz oscillators), we assume only passivity; that the polarization currents in the material do no net work. Any passive material must be causal,[79] causality, alongside technical conditions on the appropriate behavior at infinitely large frequencies on the real axis, implies that each of the material parameters must satisfy the Kramers–Kronig (KK) relations. One version of the KK relation for the material susceptibility relates its real part at one frequency to a principal-value integral of its imaginary part over all frequencies:[80–83]

\[
\text{Re} \chi(\omega) = \frac{2}{\pi} \int_0^\infty \frac{\omega' \text{Im} \chi(\omega')}{\omega^2 - \omega'^2} d\omega' \tag{1}
\]

Any isotropic material’s susceptibility must satisfy Equation (1). The existence of KK relations, together with passivity restrictions, already imply bounds on minimum dispersion in regions of negative refractive index,[63–65] but it does not by itself impose any bound on how large the real part of the susceptibility (and correspondingly the refractive index) can be. The key constraint is the “\( f \)-sum rule:” a certain integral of the imaginary part of the susceptibility must equal a particular constant multiplied by the electron density \( N_e \) of the medium. Typically, electron density is folded into a frequency \( \omega_p \), which for metals is the plasma frequency but for any material describes the high-frequency asymptotic response of the material. The \( f \)-sum rule for the susceptibility is[84]

\[
\int_0^\infty \omega' \text{Im} \chi(\omega') d\omega' = \frac{\pi \varepsilon N_e}{2\varepsilon_0 m_e} = \frac{\pi \omega_p^2}{2} \tag{2}
\]

where \( \varepsilon \) is the charge of an electron, \( \varepsilon_0 \), the free-space permittivity, and \( m_e \), the electron rest mass. This sum rule arises as an application of the KK relation of Equation (1): at high enough frequencies \( \omega_p \) the material must be nearly transparent, with only a perturbative term that arises from the individual electrons without any multiple-scattering effects. The sum rule of Equation (2) is the critical constraint on refractive index: intuitively, it places a limit on the distribution of oscillators in any material; mathematically, it limits the distribution of the measure \( \omega' \text{Im} \chi(\omega') d\omega' \) that appears in Equation (1).

To simulate any possible material, we must discretize Equations (1) and (2) in a finite-dimensional basis. If we use a finite number \( N \) of localized basis functions (e.g., a collocation scheme[85] of delta functions), straightforward insertion of the basis functions into Equation (2), in tandem with the constraint of Equation (1), leads to a simple representation of the susceptibility:

\[
\text{Re} \chi(\omega) = \sum_{i=1}^N c_i \frac{\omega^2}{\omega_i^2 - \omega^2} \tag{3}
\]

\[
\sum_i c_i = 1 \tag{4}
\]

Equation (3) distills the Kramers–Kronig relation to a set of “lossless” Drude–Lorentz oscillators with transition frequencies \( \omega_i \) and relative weights, or oscillator strengths, \( c_i \). Equation (4) is a renormalized version of the \( f \)-sum rule of Equation (2), thanks to the inclusion of \( \omega_p^2 \) in the numerator of Equation (3). There is one more important restriction on the \( c_i \) values: they must all be positive, since \( \omega' \text{Im} \chi(\omega') \) must be positive for a passive material (under an \( \varepsilon^\text{th} \) time-harmonic convention). Given Equations (3) and (4), it now becomes plausible that there is a bound on refractive index: the oscillators of Equation (3) represent all possible lineshapes, and the sum rule of Equation (4) restrict the oscillator strengths, and effective plasma frequencies, of the constituent oscillators.

It is important to emphasize that the constants in the sum rule of Equation (2) are indeed constants; in particular, that the mass \( m_e \) is the free-electron mass and not an effective mass of an electron quasiparticle. In interband models,[85,86] the linear susceptibility can be written as a sum of Drude–Lorentz oscillators similar to Equation (3) and containing the effective
masses of the relevant bands. But for those models, the sum over all bands leads to the free-electron mass in the final sum rule.[86] Alternatively, one can use the fact that electrons can be considered as free, non-interacting particles in the high-frequency limit.[87] Thus the only variable in the sum rule is the electron density, which itself does not vary all that much over all relevant materials at standard temperatures and pressures. It is equally important to emphasize that the representation of Equation (3) does not rely on any of the standard assumptions of interband models (no many-body effects, periodic lattice, etc.), and is valid for any linear (isotropic) susceptibility, assuming only causality. Equation (3) is not a Drude–Lorentz approximation or model; instead, it is a first-principles representation of the Kramers–Kronig relations.

To determine the maximum possible refractive index, one could maximize Equation (3) over all possible sets of parameter values for the oscillator strengths and transition frequencies, \( \omega_i \) and \( \phi_i \), respectively. However, a global optimization over the Drude–Lorentz form that is nonlinear in the \( \omega_i \) will be practically infeasible for a large set of transition frequencies. Instead, we a priori fix a very large number of possible oscillator transition frequencies \( \omega_i \) and then treat only the corresponding oscillator strengths \( \phi_i \) as the independent degrees of freedom. This “lifting” transforms a moderately large nonlinear problem to a very large linear one, and there are well-developed tools for rapidly solving for the global optima of linear problems.[88,89]

Crucially, not only is the susceptibility linear in the oscillator-strength degrees of freedom \( \phi_i \), but also are many possible quantities of interest for constraints: first-, second-, and any-order frequency derivatives of the susceptibility, loss rates (the imaginary part of the susceptibility), etc. Thus maximizing refractive index over any bandwidth, or collection of frequency points, subject to any constraints over bandwidth or dispersion, naturally leads to generic linear programs of the form:

\[
\begin{align*}
\text{maximize} & \quad z^T c \\
\text{subject to} & \quad A_j^T c + b_j \leq 0 \\
& \quad 1^T c = 1 \\
& \quad c \geq 0 
\end{align*}
\]

where \( c \) without a subscript denotes the length-N vector comprising the oscillator strengths, \( j \) indexes any number of possible constraints, the constraint \( 1^T c = 1 \) corresponds to the sum rule \( \sum \phi_i = 1 \), and \( z \), \( A_j \) and \( b_j \) are the appropriate vectors and matrices that are determined by the specific objectives, constraints, and frequencies of interest. There are well-developed tools for rapidly solving for the global optima of linear problems such as Equation (5), and in the following sections we identify important questions that take this form.

Equation (5) represents the culmination of our transformation of generic refractive-index-maximization problems to linear programs. A natural question might be why we use the Kramers–Kronig relation, Equation (1), and sum rule, Equation (2), for material susceptibility \( \chi \) instead of refractive index \( n \) directly? In fact, one could replace all of the preceding equations with their analogous refractive-index counterparts, and arrive at an analogous linear-program formulation for refractive index. But the bounds would be significantly looser, the physical origins for which we explain in Section 3.3. Instead, it turns out that the susceptibility-based formulation presented above leads to bounds that are rather tight.

3. Single-Frequency Bound

3.1. Fundamental Limit

A canonical version of the refractive-index question is: what is the largest possible refractive index of a transparent (lossless) medium, at frequency \( \omega \), subject to some maximum allowable dispersion? The dispersion constraint is important for many applications, from metaldes to photovoltaics, where one may want to operate over a reasonable bandwidth or minimize the phase- and/or group-velocity variability that can be difficult to overcome purely by design.[90–92] Given the susceptibility representation of Equations (3) and (4) in Section 2, we can formulate the maximum-refractive-index question in terms of the susceptibility, and then transform the optimal solution to a bound on refractive index. We assume here a nonmagnetic medium, in which case we can connect electric susceptibility to refractive index; in Section 6 we show that the same bounds apply even in the presence of magnetic response.

The formulation of this canonical single-frequency refractive-index maximization as a linear program is straightforward. The Kramers–Kronig representation of Equation (3) can be written as \( \chi(\omega) = \sum c_i f_i(\omega) \), where \( f_i \) at frequency \( \omega \) is given by \( f_i(\omega) = \omega^2 c_i / (\omega^2 - \omega_i^2) \) and \( \chi(\omega) \) is linear in the \( c_i \) values. The dispersion, as measured by the frequency derivative of the real part of the susceptibility, has the same representation but with \( f_i(\omega) \) replaced by its derivative \( f_i'(\omega) = 2\omega \omega_i c_i / (\omega^2 - \omega_i^2)^2 \). Then, the largest possible susceptibility at frequency \( \omega \), with dispersion constrained to be smaller than an application-specific constant \( \chi' \), is the solution of the optimization problem:

\[
\begin{align*}
\text{maximize} & \quad \Re \chi(\omega) = \sum_{i=1}^{N} c_i f_i(\omega) \\
\text{subject to} & \quad \frac{d\Re \chi(\omega)}{d\omega} = \sum_{i=1}^{N} c_i f_i'(\omega) \leq \chi' \\
& \quad \sum_{i=1}^{N} c_i = 1, c_i \geq 0 
\end{align*}
\]

Equation (6) is of the general linear-program form in Equation (5). Comparing the two expressions, the vector \( z \) has \( f_i(\omega) \) as its elements. There is only a single index \( j \), with matrix \( A_1 \) given by a single column with values \( f_i(\omega) \) and \( b_1 \) is a vector of \( 1 \)'s multiplied by \(-\chi' \). To computationally optimize the maximum-index problem of Equation (6), one must simply represent a sufficiently large space of possible oscillator frequencies \( \omega_i \). Since we are interested in transparent (lossless) media, there should not be any oscillator at the frequency of interest \( \omega \), otherwise there will be significant absorption). Nor should there be any oscillator frequencies \( \omega_i < \omega \), which can only reduce the susceptibility at \( \omega \). Thus, one only needs to consider oscillator strengths \( \omega_i \) greater than \( \omega \).

Strikingly, for any frequency \( \omega \), electron density \( N_e \) (or plasma frequency \( \omega_p \)), and allowable dispersion \( \chi' \), the optimal solution to Equation (6) is always represented by a
The single nonzero oscillator, with strength $c_0 = 1$ and frequency $\omega_0 = \omega_0 \sqrt{1 + 4 \omega_0^2 / (\omega^2 \chi')}$, We prove in the Supporting Information that this single-oscillator solution is globally optimal. The intuition behind the optimality of a single oscillator can be understood from Figure 1. The susceptibility of a single oscillator is governed by three frequencies: the frequency of interest, $\omega$, the oscillator frequency, $\omega_0$, and the electron-density-based plasma frequency, $\omega_p$. The static susceptibility of such an oscillator at zero frequency is given by $\chi = \omega_0^2 / \omega_0$. This sets a starting point for the susceptibility that ideally should be as large as possible. The plasma frequency is fixed for a given electron density, and thus the only way to increase the static susceptibility is to reduce the oscillator frequency $\omega_0$ (as indicated by the black left arrow). Yet this comes with a tradeoff: as $\omega_0$ decreases, the oscillator nears the frequency of interest, and the dispersion naturally increases. Hence for minimal dispersion one would want as large of an oscillator frequency as possible. A constraint on allowable dispersion thus imposes a bound on how small of an oscillator frequency one can have, and the maximum refractive index is achieved by concentrating all of the available oscillator strength, determined by the f-sum rule, at that frequency.

The single-oscillator optimality of the solution to Equation (6) leads to an analytical bound on the maximum achievable refractive index. Denoting a maximal refractive-index dispersion $n^2 = \chi' / 2n$ (from $\chi = n^2 - 1$), straightforward algebra (cf. Supporting Information) leads to a general bound on achievable refractive index:

$$\frac{(n^2 - 1)^2}{n} \leq \frac{\omega_0^2 n'}{\omega}$$

Equation (7) is a key result of our paper, delineating the largest achievable refractive index at any frequency for any passive, linear, isotropic material. Equation (7) highlights the three key determinants of maximum refractive index: electron density, allowable dispersion, and frequency of interest. We will discuss each of these three dependencies in depth. First, though, there is a notable simplification of the refractive-index bound, Equation (7), when the refractive index is moderately large. In that case, the left-hand side of Equation (7) is simply the cube of $n$; taking the cube root, we have the high-index ($n^2 \gg 1$) bound:

$$n \leq \left(\frac{\omega_0^2 n'}{\omega}\right)^{1/3}$$

The cube-root dependence of the high-index bound, Equation (8) is a strong constraint: it says that increasing electron density or allowable dispersion by even a factor of two will only result in a $\sqrt[3]{2} \approx 1.26 \times$ enhancement. Similarly, even an orderof-magnitude, 10x increase in either variable can only enhance refractive index by a little more than 2x. Thus the opportunity for significant increases in refractive index is highly limited. The cube-root dependence that is responsible for this constraint is new and surprising: conventional arguments suggest that refractive index should scale with the square root of electron density. Moreover, applying our analysis to the Kramers–Kronig representation of refractive index also leads to square-root scaling. It is the fact that the susceptibilities of nonmagnetic materials, in addition to their refractive indices, must satisfy Kramers–Kronig relations, that ultimately leads to the tighter cube-root dependence, as further discussed in Section 3.3.

To investigate the validity of our bounds of Equations (7) and (8), we compare them to the actual refractive indices of a wide range of real materials. To compare the bound to a real material at varying frequencies, we must account for the different electron densities, dispersion values, and frequencies of interest for those materials. To unify the comparisons, we use the bound of Equation (7) to define a material-dependent refractive-index “figure of merit” (FOM),

$$FOM = \left(\frac{n^2 - 1}{n\omega_0^2 n'}\right)^{1/3} \leq \frac{1}{\omega^{1/3}}$$

which is approximately the refractive index rescaled by powers of the plasma frequency and allowable dispersion. On the right-hand side of Equation (9) is the factor $1/\omega^{1/3}$, which is the upper bound to the material figure of merit for any material.

Figure 2 compares the material-figure-of-merit bound (solid black line) to the actual material figure of merit for a wide range of materials (colored lines and markers). We use the experimentally determined refractive indices and dispersion values for each material. Parts (a) and (b) of the figure are identical except for the values of the electron density: in part (a), we use only the valence electron density. The valence-electron-density bound is not a rigorous bound, but in practice it is only the valence electrons that contribute to the refractive index at optical frequencies, and one can see that the bound in (a) is tighter than that of (b) due to the use of the valence
Many materials can approach the bound over a small window of frequencies where their dispersion is minimal relative to their refractive index. Two outliers are silicon and germanium, which approach the bound across almost all frequencies at which they are transparent. Silicon, for example, has a refractive index ($\eta$) of 3.4, which is within 16% of its valence-density-based limit. The key factor underlying their standout performance is a subtle one: the absence of optically active phonon modes. It turns out that optical phonons primarily increase the dispersion of a material’s refractive index without increasing its magnitude. From a bound perspective, this can be understood from the sum rule of Equation (2). In that sum rule, the total oscillator strength is connected to the electron density of a material, divided by the free-electron mass. Technically, there are additional terms in the sum rule for the protons and neutrons, but their respective masses are so much larger than those of electrons that their relative contributions to the sum rule are insignificant. Similarly, because phonons are excitations of the lattice, their contribution to refractive index comes from the proton and neutron sum-rule contributions, and are necessarily insignificant in magnitude at optical frequencies. They can, however, substantially alter the dispersion of the material, and indeed that is quite apparent in the refractive indices of many of the other materials (e.g., GaAs, InP, etc.), which thus tend to fall short of the bounds at many frequencies. This result suggests that ideal high-index materials should not host active optical phonons, which increase dispersion without increasing refractive index.

Table 1 presents numerical values of valence electron densities, dispersion values, refractive indices, and their bounds for representative materials averaged over the visible spectrum (see Supporting Information for more details on bounds for nonzero bandwidth). One can see that for a wide variety of materials and dispersion values, there is a close correspondence between the actual refractive index and the bound, for both natural materials and artificial metamaterials. Taken together, Figure 2 and Table 1 show that many materials can closely approach their respective bounds, showing little room for improvement at the dispersion values naturally available. These results also cast doubt on the result of ref. [56]: a
The larger the frequency spread (variance) of the electron density $\langle n_\alpha \rangle$ (averaged over 400–700 nm), refractive index $n$, and upper bound on $n$ for each material. The table shows that refractive index, as well as its bound, increases with dispersion, and that they closely approach the bound. Except for the metamaterial, all the quantities listed below are averaged over 400–700 nm wavelengths.

![Table 1. High-index materials transparent over the visible spectrum, showing the (valence) electron density $N_\alpha$, dispersion $\frac{dn}{d\omega}$, refractive index $n$, and upper bound on $n$ for each material. The table shows that refractive index, as well as its bound, increases with dispersion, and that they closely approach the bound. Except for the metamaterial, all the quantities listed below are averaged over 400–700 nm wavelengths.](image)

![Figure 3. Refractive indices of various materials evaluated at three different wavelengths (320 nm, 700 nm, 5 μm) based on the spectrum at which they are transparent (UV, visible, and IR, respectively), compared to their respective bounds. For each wavelength, the average electron density of all materials belonging to that wavelength was used to compute the bound. The bounds show refractive index increasing with dispersion, as measured by (the magnitude of) chromatic dispersion $\frac{dn}{d\lambda}$.](image)

Refers to the metamaterial in Ref. [50], here evaluated at $\lambda = 710$ nm.

Refractive index of 26 at optical frequencies is an order of magnitude larger than any of the natural materials in Table 1. Because of the cube-root scaling of the bound of Equations (7) and (8), a 10X increase in refractive index requires a 1000-fold increase in electron density or dispersion. Large dispersion would inhibit the possibility for the broadband nature of the result in ref. [56], hence the only remaining possibility is a $\approx 1000$X increase in electron density. Yet this would be orders of magnitude larger than the largest known electron densities. Hence, our results strongly suggest that the light-bending phenomena of ref. [56] are due to diffractive or nonlinear effects, instead of a linear refractive index.

### 3.2. Maximum Index versus Chromatic Dispersion

To visualize the tradeoff between maximal refractive index and dispersion, Figure 3 depicts the refractive-index bound of Equation (7) as a function of chromatic dispersion, for materials transparent at three different wavelengths: infrared ($\lambda = 5$ μm), visible ($\lambda = 700$ nm), and ultraviolet ($\lambda = 320$ nm). We use dispersion with respect to wavelength, that is, $dn/d\lambda$, instead of frequency, as the wavelength derivative is commonly used in optics. Without careful attention to the wavelength of interest, it would appear that refractive index tends to decrease as dispersion increases: silicon, for example, has both a higher refractive index and smaller dispersion than titanium dioxide, at their respective transparency wavelengths. Yet our bound of Equation (7) highlights the key role that wavelength is playing in this comparison: the bound shows that maximum index must decrease with increased dispersion but increase at longer wavelengths. Within each color family in Figure 3, wavelength is held constant, and then it is readily apparent that maximum index increases as a function of chromatic dispersion. One can see that in each wavelength range, many materials are able to approach our bounds across a wide range of dispersion levels. The largest gaps between actual index and that of the bound occur for infrared III–V and II–VI materials, due to the presence of active optical phonons, as discussed above.

At visible and UV frequencies, where phonon contributions are negligible, the deviation of refractive indices from their respective bounds can be attributed to the distributions of oscillator strengths, manifest in the frequency dependence of $\chi(\omega)$. The larger the frequency spread (variance) of $\chi$ relative to its average frequency, the more a material’s refractive index falls short of the bound (cf. Supporting Information). Note that for a fixed frequency of interest, the average frequency of the optimal oscillator depends directly on the maximum allowable dispersion: larger dispersion implies smaller oscillator frequencies, and vice versa. Hence, higher-dispersion materials have smaller average oscillator frequencies, which reduces the total variance allowed before significant reductions relative to the bounds arise. Diamond would appear to be an exception, but that is only because its valence electron density is much larger than average; its gap to its respective bound is as expected. To summarize: highly dispersive materials are more sensitive to deviations of $\chi(\omega)$ from the ideal delta function than are small-dispersion materials. A direct comparison can be done for TiO$_2$ and HfO$_2$, which have similar oscillator spreads but a smaller center frequency for TiO$_2$. This explains why TiO$_2$ is farther from its bound than is HfO$_2$, and explains the general trend of increasing gaps with increasing dispersion.
3.3. Bounds from Refractive-Index KK Relations

In Section 2, we noted the importance of using Kramers–Kronig relations for the susceptibility instead of KK relations for refractive index. Here, we briefly show the bound that can be derived via refractive-index KK relations, and explain why the two bounds are quite different.

Analogous to the sum rule of Equation (2), there is a sum rule on the distribution of the imaginary part of refractive index that also scales with the electron density: \[ \int_0^\infty \omega \Im n \omega d\omega = \pi n^2 / 4 \] (ref. [83]). Similarly, there is a KK relation for refractive index that exactly mimics Equation (1). Together, following the same mathematical formulation as in Section 2, one can derive a corresponding bound on refractive index given by (cf. Supporting Information):

\[ n \leq 1 + \frac{\omega_p^2}{2} \sqrt{\frac{n}{\omega}} \]  

(10)

To distinguish the two bounds from each other, we will denote this bound, Equation (10), as the \( n \)-KK bound, and the susceptibility-based bound, Equation (7), as the \( \chi \)-KK bound. Equation (10) shows that the \( n \)-KK bound has a square-root dependence on the parameter \( \frac{\omega_p^2 n}{\omega} \), in contrast to the cube-root dependence for the \( \chi \)-KK bound (explicitly shown in Equation (8) for high-index materials). The \( n \)-KK bound is always larger than the \( \chi \)-KK bound (cf. Supporting Information), and the square-root versus cube-root dependencies implies that the gap increases with dispersion and electron density. Figure 4a shows the difference between the two bounds, and the increasing gap between them at large plasma frequencies or allowable dispersion. Figure 4b,c shows the physical origins of the discrepancy between the two approaches. The optimal \( n \)-KK solution has a delta-function imaginary part of its refractive index, as in Figure 4c, concentrating all of the imaginary part in a single refractive-index oscillator. Yet for a delta function in \( \Im n \), the imaginary part of the electric susceptibility must go negative, which is not allowed by passivity, as in Figure 4b, which is unphysical in a passive medium. (At this point, one might wonder if the \( n \)-KK bound is achievable by allowing for magnetic response. However, as shown in Section 6, a non-zero magnetic susceptibility will not help in overcoming the \( \chi \)-KK bound, as the overall material response under the action of an electromagnetic field is still bound by the sum rule in Equation (2).) By contrast, the optimal solution in the \( \chi \)-KK bound is a delta function in susceptibility, as in Figure 4b, which yields a smoother, physical distribution of \( \Im \chi \), as seen in Figure 4c. Hence another way of understanding the surprising cube-root dependency of our bound is that it arises as a unique consequence of the fact that both refractive index \( n \) and its square, \( n^2 = \chi + 1 \), obey Kramers–Kronig relations.[99]

4. Bound on Optical Glasses

The optical glass industry has put significant effort into designing high-index, low-dispersion optical glasses. Thus, transparent optical glasses provide a natural opportunity to test our bounds. It is common practice to categorize refractive indices at specific, standardized wavelengths. The refractive index \( n_d \) refers to refractive index at the Fraunhofer d spectral line,[99] for wavelength \( \lambda = 5876 \text{ nm} \), in the middle of the visible spectrum. Dispersion is measured by the Abbe number \( V_d \),

\[ V_d = \frac{n_d - 1}{n_f - n_c} \]  

(11)

where \( n_f \) and \( n_c \) are evaluated at 486.1 and 656.3 nm, the Fraunhofer F and C spectral lines, respectively (the Abbe number...
can be defined differently based on other spectral lines, but the above convention is commonly used to compare optical glasses\cite{122}). The quantity in Equation (11) cannot be directly constrained in our bound framework, as it is nonlinear in the susceptibility, but optical glasses of interest have sufficiently weak dispersion that their refractive indices can be approximated as linear across the visible spectrum. Then, we can relate the Abbe number directly to the dispersion of the material at $n_d$, $d/d\omega$, and to the frequency bandwidth between the F and C spectral lines, $\Delta\omega_{FC}$:

$$\frac{d}{d\omega} \approx -\Delta \omega_{FC}$$  \hspace{1cm} (12)

which is valid for the wide range of glasses depicted in Figure 5 with up to only 5% error. Inserting Equation (12) into the refractive-index bound of Equation (7), we can write a bound on refractive index in terms of Abbe number $V_d$:

$$\frac{(n_d^2 - 1)^2}{n_d(n_d - 1)} \leq \frac{1}{\omega_0 \Delta\omega_{FC} V_d}$$ \hspace{1cm} (13)

Figure 5 plots the Abbe diagram\cite{122} of many optical glasses along with our bounds for two representative electron densities, the valence electron density of silicon ($2 \times 10^{23} \text{ cm}^{-3}$) and the mean valence electron density of high-index materials shown in Figure 2 ($3 \times 10^{23} \text{ cm}^{-3}$). From Figure 5a, there is a striking similarity of the shape of the upper bound and the trendlines for real optical glasses. Moreover, depending on the relevant electron density, the bounds may be quantitatively tight for the best optical glasses. Figure 5b zooms out and highlights the high-dispersion (large-Abbe-number) portion of the curve. The trend is very similar to that seen in Figure 2 earlier: as dispersion increases, the gap between the bound and the refractive index of a real material increase, as the magnitude of the refractive index becomes more sensitive to broadening of the electron oscillator frequencies.

5. Bandwidth-Based Bound

Instead of constraining the dispersion of a material refractive index, one might similarly require the refractive index to be high over some bandwidth of interest. A first formulation might be to maximize the average refractive index over some bandwidth, but this is ill-posed: an oscillator arbitrarily close to the frequency band of interest can drive the refractive index at the edge of the band arbitrarily high, and the average itself can also diverge. A more meaningful metric over a frequency band of potentially large dispersion is the minimum refractive index over that band, which is the limiting factor in the desired optical response. Maximizing the minimum refractive index over a bandwidth, that is, solving a minimax problem, is the well-posed and physically relevant approach. We can pose the corresponding optimization problem for some bandwidth $\Delta\omega$ around a center frequency $\omega$ as:

$$\max_{\omega} \min_{b} \text{Re} \left(\chi(\omega')\right) \text{subject to } \omega - \frac{\Delta\omega}{2} \leq \omega' \leq \omega + \frac{\Delta\omega}{2} \hspace{1cm} (14)$$

where again we are considering only a transparency window in which the material is lossless. (As we show in the Supporting Information, none of our bounds change substantially if small but nonzero losses are considered.) The solution to Equation (14) is a single oscillator, analogous to the solution of Equation (7). In this case, the optimality conditions imply a single oscillator at the frequency $\omega + \Delta\omega/2$, that is, exactly at the high-frequency edge of the band of interest. This optimal oscillator then implies a fundamental upper limit on the minimum refractive index over bandwidth $\Delta\omega$ around frequency $\omega$ to be (Supporting Information):

$$n_{\text{min}} \leq \frac{\omega_s}{\sqrt{2\omega \Delta\omega}}$$ \hspace{1cm} (15)
6. Bianisotropic Media

To this point, we have considered only the refractive indices of isotropic, nonmagnetic media. Although intrinsic magnetism is small at optical frequencies, the fact that patterned metamaterials can exhibit sizeable effective permeabilities suggests the possibility for magnetic response to elevate a material’s effective refractive index beyond our bounds. More generally, natural and especially artificial materials can demonstrate extreme anisotropy and magneto-electric coupling (chirality) in their response. In this section we consider the most general class of bianisotropic materials, however, and we outline a broad set of conditions under which the refractive index bounds for such materials are identical to those of Equations (7) and (8) discussed above.

One possibility is to simply use the refractive-index Kramers–Kronig relation and sum rule, as described in Section 3.3. The refractive index itself allows for magnetism and anisotropy, and thus certainly the bound of Equation (10) would be valid for each diagonal component of the anisotropic material. Yet it turns out to again be too loose, as we will discuss below. Another possibility would be to consider a magnetic-susceptibility Kramers–Kronig relation and sum rule, in analogy to the electric-susceptibility versions of Equations (1) and (2). However, there is no known sum rule on the imaginary part of the magnetic susceptibility. This relates to a deep and fundamental asymmetry between magnetic and electric properties of materials, and to the fact that permeability itself is not a well-defined quantity at very high frequencies.87

Instead, we exploit the fact that, in macroscopic electrodynamics, any bianisotropic linear material can always be described, equivalently, by purely electric spatially dispersive constitutive relations, as recognized in refs. [123–125]. We consider an arbitrary linear, local, bianisotropic medium, with constitutive relation

$$\begin{pmatrix}
    D \\
    B
\end{pmatrix} =
\begin{pmatrix}
    \varepsilon(x) \\
    \frac{1}{c} \mu(x)
\end{pmatrix}
\begin{pmatrix}
    E \\
    H
\end{pmatrix}$$

(16)

where $\varepsilon$ is permittivity, $\mu$ is permeability, $\varepsilon_r$ and $\mu_r$ are magneto-electric coupling tensors, and $c$ is the speed of light. There is not a unique mapping from the microscopic Maxwell equations in a material (in terms of induced currents in free space) to a macroscopic description in terms of constitutive parameters, as in Equation (16); in particular, it has been shown that a local, bianisotropic medium is equivalent to a nonlocal, anisotropic, nonmagnetic medium. The nonlocality manifests through a spatially dispersive permittivity that is a function of wavevector $k$, with the nonlocal effective permittivity given by

$$\varepsilon_k(\omega, k) = \varepsilon - \varepsilon_r \cdot \mu^{-1} \cdot \varepsilon + \left( \varepsilon_r \cdot \mu^{-1} \times \frac{k}{k_0} \times \mu^{-1} \cdot \varepsilon \right) + \frac{k}{k_0} \times \left( \mu^{-1} - \varepsilon \right) \times \frac{k}{k_0}$$

(17)

where $k_0 = \omega/c$ is the wavenumber in the host medium (taken to be vacuum). In general, Equation (17) is anisotropic even

Figure 6. Refractive index normalized by plasma frequency over the UV and visible spectrum, compared to the bounds for three different bandwidths. The dots for each material correspond to the edge of the transparency window, i.e., the frequency beyond which Im $\chi$ becomes non-negligible. The plasma frequency for each material is normalized to that of $\text{SiO}_2$.
for isotropic permittivity and/or permeability, due to the wavevector dependence. In this case, we can utilize the fact that Kramers–Kronig relations and the f-sum rule are valid for each diagonal component and each individual wavevector of a spatially dispersive, anisotropic medium\(^\text{[125,126]}\) (cf. Supporting Information). We can then represent the nonlocal susceptibility,

\[
\chi_{\omega}(\mathbf{k}) = \chi_{\omega}(\mathbf{k}) - \bar{T},
\]

where \(\bar{T}\) is the identity tensor, as a sum of lossless Drude–Lorentz oscillators, exactly analogous to Equation (4). This is because we can always choose a polarization basis for which \(\chi_{\omega}(\mathbf{k})\) is diagonal, since it is Hermitian in the absence of dissipation. (Note that \(\chi_{\omega}(\mathbf{k})\) need not be diagonal for all frequencies \(\omega\) and/or wavevectors \(\mathbf{k}\) under the same basis. However, we only require that \(\chi_{\omega}(\mathbf{k})\) is diagonalizable at a given frequency and wavevector.)

The refractive index of an anisotropic medium is itself anisotropic, and depends also on the polarization of the electromagnetic field. Consider a propagating plane wave with wavevector \(\mathbf{k} = \frac{n_{\text{ref}}}{n} \mathbf{s}\). The square of the bianisotropic refractive index, \(n_{\text{bianiso}}\), experienced by that plane wave is one of two non-trivial solutions of the eigenproblem (cf. ref. [117], also see Supporting Information),

\[
\chi_{\omega}(\mathbf{k}) \mathbf{e}_0 = n^2_{\text{bianiso}} \mathbf{B} \mathbf{e}_0
\]

where \(\mathbf{B} = \bar{T} - \mathbf{s}s^*\) and \(\mathbf{e}_0\) is the corresponding eigenvector that physically represents an eigen-polarization. For any material described by a positive- or negative-semidefinite \(\chi_{\omega}(\mathbf{k})\), the square of the refractive index in Equation (18) is bounded by the largest eigenvalue of \(\chi_{\omega}(\mathbf{k})\) (we defer the discussion of indefinite \(\chi_{\omega}(\mathbf{k})\) to the end of this section). Choosing a polarization basis for which \(\chi_{\omega}(\mathbf{k})\) is diagonal, the largest eigenvalue of \(\chi_{\omega}(\mathbf{k})\) is its largest diagonal component. The magnitude of the diagonal components is bounded by their KK relations and sum rules, which individually degenerate to the isotropic bounds \(n_{\text{max,iso}}\). (This sequence of steps is mathematically proven in the Supporting Information.) Hence, the bianisotropic refractive index is bounded above by the isotropic-material bound:

\[
n_{\text{bianiso}} \leq n_{\text{max,iso}}
\]

Equation (19) says that, no matter how one designs bianisotropic media, its maximum attainable refractive index, for any propagation direction and polarization, can never surpass that of isotropic, electric media, as long as \(\chi_{\omega}(\mathbf{k})\) is positive- or negative-semidefinite. We can intuitively explain why magnetism, chirality, and other bianisotropic response cannot help increase the refractive index. Instead of viewing them as distinct phenomena, it is helpful to view them as resulting from the same underlying matter, which can be distributed in different ways to create different induced currents under the action of an applied electromagnetic field. For example, one can tailor the spatial dispersion of permittivity to obtain strong magnetic dipole moments, resulting in effective permeability, or alternatively, create strong chiral response, while the number of available electrons is always the same. Independent of the resulting bianisotropic response, they can all be described by the effective, nonlocal permittivity of Equation (17) (with varying degrees of spatial dispersion), which is still subject to our upper bound based on the total available electron density. Carrying over our bound techniques employed in Section 3, the maximal refractive index for such \(\chi_{\omega}(\mathbf{k})\) is therefore identical to Equation (7) with dispersion corresponding to the maximum principal component of \(\chi_{\omega}(\mathbf{k})\). We show in the Supporting Information that most bianisotropic media are captured by positive-definite \(\chi_{\omega}(\mathbf{k})\) and also identify particular conditions (for example, magnetic materials with permeability greater than unity) under which \(\chi_{\omega}(\mathbf{k})\) must be positive definite. Thus, our refractive-index bound is applicable to generic bianisotropic media that describe a wide range of metamaterials. This is a powerful result suggesting that, no matter how one designs metamaterials to include magnetic, chiral, or other bianisotropic response, the tradeoff between refractive index and dispersion is inevitable.

The class of materials that have indefinite material tensors is exactly the class of hyperbolic (meta)materials\(^\text{[127,128]}\). In such materials, the bound of Equation (19) does not apply, and in fact there is no bound that can be derived. Mathematically, this makes sense: the indefinite nature of such materials leads to hyperbolic dispersion curves that can have arbitrarily large wavenumbers at finite frequencies, and consequently refractive indices approaching infinity. Yet, physically, such waves are difficult to access as they are well outside the free-space light cone. Considering more realistic material models, based on microscopic and quantum-plasmonic considerations, this behavior is regularized by the introduction of: i) additional non-local effects, for example, hydrodynamic nonlocalities, which result in a large-wavenumber cutoff in the material response\(^\text{[129]}\) and ii) dissipation (e.g., Landau damping for large wavevectors). An interesting pathway forward would be to use computational optimization, for example “inverse design”,\(^\text{[91,130–133]}\) to identify in-coupling and out-coupling structures that enable access to the high-index modes without reducing the index of the modes themselves.

Another case in which our bound does not hold is for gyrotropic plasmonic materials, the simplest example being a magnetized Drude plasma. Any conducting material has a pole at zero frequency that contributes an additional term in the KK relation for \(\chi_{\omega}\), but in gyrotropic plasmonic materials the zero-frequency pole can modify the KK relation for \(\chi_{\omega}\), altering Equation (1) and the subsequent analysis.\(^\text{[13]4}\) Due to this additional term in the KK relation for \(\chi_{\omega}\), one can attain very large values of permittivity, and hence refractive index, below the cyclotron resonance frequency with low loss and zero dispersion far away from resonance. Yet, such response only occurs below the cyclotron resonance frequency, which is typically much smaller than optical frequencies of interest for technologically available magnetic fields.

7. Designing High-Index Composites

In the previous sections we showed that for low to moderate dispersion values, natural materials already nearly saturate the fundamental bounds to refractive index. The high-dispersion, high-index part of the fundamental-limit curve has no comparison points, however, as there are no materials that exhibit high dispersion in transparency windows at optical frequencies,
and hence no materials exhibit the high refractive indices our bounds suggest should be possible. In fact, renormalization-group principles\[60\] have been used to identify the maximum refractive index in ensembles of atoms, yielding a value 1.7 that is close to those of real materials. Hence, an important open question is whether it is possible to engineer high refractive index, even allowing for high levels of dispersion?

Here, we show that composite materials can indeed exhibit significantly elevated refractive indices over their natural-material counterparts. Key to the designs is the use of metals and negative-permittivity materials, whose large susceptibilities unlock large positive refractive indices when patterned correctly. We find that with typical metals such as silver and aluminum, it should be possible to reach refractive indices larger than 10, with small losses, at the telecommunications wavelength 1.55 μm. The lossiness of the metals is the only factor preventing them from reaching even larger values; if it becomes possible to synthesize the “elusive lossless metal”,[15] with vanishingly small loss, then properly designed composites can exhibit refractive indices of 100 and beyond.

The theory of composite materials and the effective material properties that can be achieved has been developed over many decades.[18,19] Composite materials, or metamaterials, comprise multiple materials mixed at highly subwavelength length scales that show effective properties different from those of their underlying constituents. They offer a promising potential route, then, to achieving higher refractive indices through mixing than are possible in natural materials themselves. Bounds, or fundamental limits, to the possible refractive index of an isotropic composite have been known since the pioneering work of Bergman and Milton[135,136,140–142] (and even earlier for lossless materials\[16\]), and were recently updated and tightened.[137] Bounds are identified as a function of the fill fraction of one of the two (or more) materials. For composite of two materials, the bounds comprise two intersecting arcs in the complex permittivity plane. The analytical expressions for the bounds are given in Equations (7) and (79) of ref.\[137\], which we do not repeat here due to their modest complexity.

In Figure 7, we demonstrate what is possible according to the updated Bergman–Milton bounds. At 1550 nm wavelength, we consider two classes of composite, one comprising a higher index dielectric material, germanium, with a low-index material taken to be air, and the second comprising a metallic material, aluminum, with the same air partner. The Ge-based composite exhibits only small variations in its possible refractive index, the red line, occupying the range between 1 (air) and 4.2 (Ge). By contrast, composites with aluminum can exhibit far greater variability, and potentially much larger real parts of their refractive index. The increasingly large regions occupied by the blue arcs represent the bound regions with increasing fill fractions of the aluminum. Of course, one cannot simply choose the highest real refractive index: most of those points are accompanied by tremendously large loss as well. Part (b) of Figure 7 zooms in on the lower left-hand side of the complex-μ plane, where the imaginary parts are sufficiently small that the materials can be considered as nearly lossless. In that region, one can see that there are still sizable possible refractive indices. The largest loss rate can be defined as a ratio of the imaginary part of μ to its real part. The real part determines the length over which a 2π phase accumulation can be achieved, while the imaginary part determines the absorption length, and the key criteria would typically be a large ratio of the two lengths. The black line in Figure 7b represents a loss-rate ratio of Im μ/Re μ = 0.05. One can see that refractive indices beyond 11 are achievable with an Al-based composite. Our predictive theory is corroborated by the results of ref. [92]. At the same 1550 nm wavelength, aluminum-based “space-filling” designs, albeit anisotropic, are predicted to exhibit refractive index components of ≈8 for the same loss-rate ratio (0.05), and up to 15 for Im μ/Re μ = 0.2. Our calculations suggest that an isotropic refractive index of almost 23 should be possible if one allows a loss rate of 0.2.

**Figure 7.** The Bergman–Milton bounds,\[135,136\] recently strengthened,\[137\] identify the feasible effective material properties of isotropic composite materials (metamaterials). a) Feasible regions for composites of germanium (red) versus aluminum (blue) at 1550 nm wavelength; in the latter case, each enclosed region represents a different fill fraction of aluminum relative to air. The large, negative susceptibility of aluminum enables strikingly large regions of high index, albeit also with nonzero losses. b) The low-loss portion of the feasible regions.
It is important to emphasize that the refractive indices shown in Figure 7b are indeed achievable. All of the low-loss bounds shown there, and below, arise from the circular arc that is known to be achievable by assemblages of doubly coated spheres. The inset of Figure 8 schematically shows such an assemblage, comprising densely packed doubly coated spheres that fill all space (cf. Section 7.2 of ref. [138]). Figure 8a uses circular markers to indicate the largest refractive indices that are possible, as a function of their dispersion values, for doubly-coated-sphere assemblages of aluminum and gold. (Silver is very similar to gold in its possible refractive-index values, due to their similar electron densities.) Accompanying the markers are solid lines that indicate the electron-density-based refractive-index bounds of Equation (7). One can see that the composites track quite closely with the bounds. Also included are markers for some of the highest-index natural materials, GaN, ZnTe, and GaAs, clearly showing the dramatic extent to which metal-based composites can improve on their natural dielectric counterparts. The figure does not go past dispersion values of 8 eV\(^{-1}\), however, as the losses of the composites grow too large in the designs for higher dispersion values. In Figure 8b, we map out the largest refractive indices as a function of wavelength that are possible with low-loss composites, with loss rates, as defined above, no larger than 0.05. With such composites, refractive indices larger than 5, 18, and 40 are possible in the visible, near-infrared, and mid-infrared frequency ranges, respectively. Each would represent a record high in its respective frequency range.

The large indices of the Al- and Au-based composites can be increased even further with lower-loss materials. To test the limits of what is possible, in Figure 9 we consider a composite with a lossless Drude metal with plasma frequency of 10 eV (corresponding to an electron density of 0.7 \times 10^{23} \text{cm}^{-3}). The updated Bergman–Milton bound, achieved by the doubly-coated-sphere assemblages, can now exhibit phenomenally large refractive indices, even surpassing 100 in the infrared. As required by our bounds, such refractive indices are accompanied by phenomenally large dispersion values, and the inset shows the slow cube-root increase of refractive index with dispersion for these composites. Our bound of Equation (7), applied to the Drude material, now lies along the curve for the composites, showing that the composites can saturate our bounds (and, consequently, that our bounds are tight and cannot be further improved). There is significant interest in engineering lossless metals if it can be done, we have...
shown that refractive indices above 100 would be achievable at optical frequencies.

8. Conclusion

We have established the maximal refractive index valid for arbitrary passive, linear media, given constraints on dispersion or bandwidth. Starting from Kramers–Kronig relations and the sum rule that all causal media have to obey, we have obtained a general representation of susceptibility. We have employed linear-programming techniques to demonstrate that the optimal solution is a single Drude–Lorentz oscillator with infinitesimal loss rate, which gives simple, analytic bounds on refractive index. Based on a similar approach, we have obtained bounds on high-index optical glasses and refractive index averaged over arbitrary bandwidth. We have also generalized our bounds to any bianisotropic media described by a positive- or negative-semidefinite effective permittivity $\varepsilon_{\text{eff}}(\omega, \mathbf{k})$, rendering our bounds more general than initially expected (i.e., the maximal refractive indices obtained in Sections 3 and 5 also describe materials incorporating magnetic, chiral, and other bianisotropic response). We have also designed low-loss metal-based composites with refractive indices exceeding those of best performing natural materials by a factor of two or more in the high-dispersion regime.

The approach developed herein can be extended to address a variety of related questions. For example, one can allow for gain media, which can still be described by a sum of Drude–Lorentz oscillators with infinitesimal loss rates (see Equation (4)). However, the oscillator strengths in this scenario need not be positive, leading to different optimal linear-programming solutions depending on the exact objective and constraints. In the case of gain media, stability considerations become crucial, as a high bulk refractive index, or any other bulk property, may be irrelevant, if the resulting structure exhibits an unstable response with unbounded temporal oscillations. Besides, while we have considered optical frequencies in this paper, the bounds established here can be used to compare state-of-the-art dielectrics at microwave and other frequencies of interest. One may also be interested in metrics other than refractive index. A key metric in the context of waveguides and optical fibers is group velocity dispersion, which can be seamlessly incorporated into our framework.

Another metric closely related to refractive index is the group index, which measures the reduction in group velocity of electromagnetic waves in a medium. Unlike refractive index, the group index can reach values up to 60 even in the near-IR, and much higher elsewhere. This is because group index $n_g$ by definition, increases with dispersion:

$$ n_g = \frac{dn}{d\omega} = n + \omega \frac{dn}{d\omega} \quad (20) $$

Very large values of group index are reached at large dispersion values $dn/d\omega$, for which the second term typically dominates the first, as it scales linearly with dispersion (whereas Equation (8) restricts maximum $n$ to scale with only the cube-root of dispersion). For example, electromagnetically induced transparency can give rise to very sharp resonances in atomic vapors and solids at cryogenic temperatures, leading to dispersion-dominated group indices even approaching $10^9$ (ref. [31]). We show in the Supporting Information that bounds on group index averaged over arbitrary nonzero bandwidth can be obtained based on our refractive-index bound.

One can also explore negative (anomalous) dispersion, which typically occurs around resonances where losses are sizeable. To do so, one might construct other representations (such as B-splines\cite{146}) that are more suited to describe regions of near-zero or negative dispersion.

An intriguing alternative extension is to nonlinear material properties. There are known Kramers–Kronig relations for nonlinear susceptibilities\cite{147}, yet their sum rules\cite{80} are more complex than those of linear susceptibilities. If the sum rules can be simplified, or even just bounded, then it should be possible to identify bounds on nonlinear susceptibilities.

Another avenue that can potentially prove fruitful is to better understand the key characteristics of materials that determine refractive index. While the maximum allowable dispersion sets a limit on refractive index, there are more fundamental, physical quantities at play behind the scene? In the Supporting Information, we identify a characteristic trait of high-index materials: a combination of low molar mass and high electrongativity, to achieve large valence electron densities. Such a “rule of thumb” is not a rigorous guideline (and may be especially suspect for certain liquids and glasses), but can serve as a starting point for more rigorous ab initio approaches to identifying novel high-index materials.

Finally, direct experimental demonstrations of the high-index materials proposed in Section 7 would represent record refractive indices. Techniques such as “inverse design”\cite{91,130–133} may enable identification of structures with similarly high refractive indices in architectures more amenable to fabrication than assemblages of doubly coated spheres. Identifying such composite materials would open new possibilities in areas from metasurface optics to high-quality-factor resonators. Each of these fields could benefit even more dramatically, potentially, with the discovery or synthesis of a near-zero-loss metal, which, as we have shown, could offer refractive indices approaching 100 at optical frequencies.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest

The authors declare no conflict of interest.
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