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Multifunctional hyperuniform cellular networks: optimality, anisotropy and disorder

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Abstract

Disordered hyperuniform heterogeneous materials are new, exotic amorphous states of matter that behave like crystals in the manner in which they suppress volume-fraction fluctuations at large length scales, and yet are statistically isotropic with no Bragg peaks. It has recently been shown that disordered hyperuniform dielectric two-dimensional (2D) cellular network solids possess complete photonic band gaps comparable in size to photonic crystals, while at the same time maintaining statistical isotropy, enabling waveguide geometries not possible with photonic crystals. Motivated by these developments, we explore other functionalities of various 2D ordered and disordered hyperuniform cellular networks, including their effective thermal or electrical conductivities and elastic moduli. We establish the multifunctionality of a class of such low-density networks by demonstrating that they maximize or virtually maximize the effective conductivities and elastic moduli. This is accomplished using the machinery of homogenization theory, including optimal bounds and cross-property bounds, and statistical mechanics. We rigorously prove that anisotropic networks consisting of sets of intersecting parallel channels in the low-density limit, ordered or disordered, possess optimal effective conductivity tensors. For a variety of different disordered networks, we show that when short-range and long-range order increases, there is an increase in both the effective conductivity and elastic moduli of the network. Moreover, we demonstrate that the effective conductivity and elastic moduli of various disordered networks derived from disordered ‘stealthy’ hyperuniform point patterns possess virtually optimal values. We note that the optimal networks for conductivity are also optimal for the fluid permeability associated with slow viscous flow through the channels as well as the mean survival time associated with diffusion-controlled reactions in the channels. In summary, we have identified ordered and disordered hyperuniform low-weight cellular networks that are multifunctional with respect to transport (e.g., heat dissipation and fluid transport), mechanical and electromagnetic properties, which can be readily fabricated using 3D printing and lithographic technologies.

1. Introduction

Heterogeneous materials consisting of different phases are ideally suited to achieve a broad spectrum of desirable bulk physical properties by combining the best features of the constituents through the strategic spatial arrangement of the different phases [1–5]. Multifunctional cellular network solids are commonly used in many applications due to their light weight and desirable transport, mechanical, optical and acoustic properties [6–19]. For example, cellular solids are used as structural panels, energy adsorption devices and thermal insulators [6–8].

Motivated by the hyperuniformity concept that enables a unified classification of ordered and special disordered structures [20–22], this paper explores the multifunctionality of cellular networks with varying...
degrees of order (or disorder). The hyperuniformity notion was first introduced in the context of many-particle systems more than a decade ago [20]. Hyperuniform many-particle systems have density fluctuations that are anomalously suppressed at long wavelengths compared to those in typical disordered point configurations, such as ideal gases, liquids, and glasses [20, 21]. More precisely, a many-particle system is hyperuniform if its structure factor $S(k)$ (defined in equation (1)) tends to zero as the wavenumber $k \equiv |k|$ goes to zero (where $k$ is the wavevector). Hyperuniform systems include all perfect crystals and quasicrystals, and special disordered varieties [20, 21]. Disordered hyperuniform many-particle systems are amorphous states of matter that lie between a crystal and a liquid: they behave like crystals in the way that they suppress density fluctuations at very large length scales, and yet they are statistically isotropic with no Bragg peaks. In this sense, they have a hidden long-range order that is not visually apparent [20, 21] (see section 2 for precise definitions).

The concept of hyperuniformity was generalized to two-phase materials [21, 23–25]. A hyperuniform two-phase medium is one in which the local volume-fraction fluctuations are suppressed at large length scales. More precisely, a two-phase system is hyperuniform if its spectral density $\chi_{fi}(k)$ (defined in section 2) tends to zero as $k$ goes to zero. Clearly, any network can be viewed as two-phase medium consisting of a ‘channel’ phase distributed throughout some matrix or void phase. Recently, disordered hyperuniform two-phase materials were found to possess desirable transport and mechanical properties, and wave-propagation characteristics [25–27].

Disordered ‘stealthy’ hyperuniform dielectric two-dimensional (2D) networks [28, 29] are novel cellular solids that have recently been shown to possess complete photonic band gaps comparable in size to photonic crystals, while at the same time maintaining statistical isotropy, enabling waveguide geometries not possible with photonic crystals [28, 29]. Stealthy patterns are not only hyperuniform but they possess zero-scattering intensity for a range of wavenumbers around the origin (see section 2 for a precise definition). Disordered stealthy hyperuniform materials can be thought of as an exotic state of matter intermediate between a crystal and a liquid [22]. This photonic study provides a vivid example of a class of disordered materials that has advantages over ordered counterparts and has led to a flurry of papers on the study of photonic properties of disordered hyperuniform networks [30–34]. It has been suggested [22] that the novel properties associated with disordered stealthy networks is related to the fact that they cannot possess arbitrarily large ‘holes’ (or cells) [35]. In addition, disordered stealthy hyperuniform two-phase materials were recently found to possess desirable transport properties [25, 26].

Motivated by these developments, we explore other functionalities of various 2D ordered and disordered hyperuniform cellular networks in the low-density limit, including their effective thermal or electrical conductivities and elastic moduli. Our overall objective is to investigate how hyperuniformity affects the effective conductivity and elastic moduli of the networks, and how close disordered hyperuniform networks, under the constraint of isotropy, can come to being optimal, i.e., maximal with respect to these physical properties. We establish the multifunctionality of a class of such networks by demonstrating that they maximize or virtually maximize the effective conductivities and elastic moduli. This is accomplished using the machinery of homogenization theory, including optimal bounds and cross-property bounds, and statistical mechanics. By mathematical analogy, all of our results for the effective conductivity apply as well to the effective dielectric constant and effective magnetic permeability [1]. In addition, our results for the effective conductivity are also optimal for the fluid permeability and mean survival time (see section 7 for details).

For purposes of comparison, we first investigate the effective properties of ordered (periodic) hyperuniform networks, which include both macroscopically isotropic and anisotropic varieties. Then we study various disordered networks that are statistically isotropic derived from Voronoi, Delaunay, and what we term as ‘Delaunay-centroidal’ tessellations derived from hyperuniform and nonhyperuniform point patterns. We employ theoretical and simulation techniques, rigorous bounds, and cross-property bounds to determine the effective conductivity and elastic moduli of the networks. To quantify how close the effective conductivity tensor of an anisotropic network is to being optimal (i.e., maximal), we introduce and compute the tortuosity tensor $\tau$.

We rigorously demonstrate for the first time that anisotropic networks consisting of sets of intersecting parallel channels possess optimal effective conductivity tensors. It is noteworthy that this proof applies to disordered hyperuniform and nonhyperuniform varieties, where the parallel channels in each set are not equally spaced. We generally find that when short-range and long-range order of a Voronoi, Delaunay, or ‘Delaunay-centroidal’ network increases, there is an increase in both the effective conductivity and bulk moduli of the network, and the shear moduli in the cases of Delaunay networks. Moreover, we demonstrate that the effective

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3 Macroscopic anisotropy refers to an anisotropic effective property tensor. Macroscopic isotropy refers to an isotropic effective property tensor.
conductivity and bulk moduli of certain disordered networks derived from disordered stealthy hyperuniform point patterns, and the shear moduli of certain Delaunay networks possess virtually optimal values.

The rest of the paper is organized as follows: in section 2, we provide key definitions and preliminary discussion. In section 3, we briefly review basic results from homogenization theory that are applied in this paper. In section 4, we apply the general homogenization theory to low-density network solids and derive specific results for these structures. In section 5, we determine the effective conductivity and elastic moduli for various periodic hyperuniform networks, and compute the tortuosity tensors of these networks. We also provide a rigorous proof that networks consisting of intersecting parallel channels possess optimal effective conductivity. In section 6, we determine the effective conductivity and elastic moduli for various disordered hyperuniform and nonhyperuniform networks. In section 7, we discuss the results and provide concluding remarks.

2. Definitions and preliminaries

2.1. Point patterns

A statistically homogeneous point pattern in \( d \)-dimensional Euclidean space \( \mathbb{R}^d \) at number density \( \rho \) is characterized by its \( n \)-particle correlation function \( g_n \) [1]. A periodic point pattern represents a special subset of point patterns. It is obtained by placing a fixed configuration of \( N \) points (where \( N \geq 1 \)) within one fundamental cell (the smallest repeating unit), which is then periodically replicated [36].

Often in practice only lower-order statistics are available for statistically homogeneous point patterns. The pair correlation function \( g_2(r) \) is a particularly important quantity, which is defined to be proportional to the probability of finding a point at a displacement of \( r \) away from a given reference point [1]. The structure factor \( S(k) \) is essentially related to the Fourier transform of \( g_2(r) \); specifically, it is given in terms of the Fourier transform \( \tilde{h}(k) \) of total correlation function \( h(r) \equiv g_2(r) - 1 \) [1] via

\[
S(k) = 1 + \rho \tilde{h}(k),
\]

where \( k \) is the wavevector.

A hyperuniform many-particle system in \( d \)-dimensional Euclidean space \( \mathbb{R}^d \) at number density \( \rho \) is one in which the structure factor \( S(k) \) tends to zero as the wavenumber \( k \equiv |k| \) tends to zero [20, 21], i.e.,

\[
\lim_{|k| \to 0} S(k) = 0.
\]

Equivalently, the local number density fluctuation \( \sigma^2(R) \) associated with a spherical window of radius \( R \) of hyperuniform systems grows more slowly than the volume of that window [20], i.e., slower than \( R^d \). Stealthy systems are a special hyperuniformity class in which the structure factor is identically zero for a range of wavenumbers around the origin, i.e.,

\[
S(k) = 0 \quad \text{for} \quad 0 \leq |k| < K,
\]

where the constant \( K \) is the radius of the ‘exclusion sphere’. The ‘stealthiness’ parameter

\[
\chi = \frac{M(k)}{d(N - 1)},
\]

which is inversely proportional to the number density, gives a measure of the relative fraction of constrained degrees of freedom compared to the total number of degrees of freedom \( d(N - 1) \) (subtracting out the system translational degrees of freedom) [37]. Here \( M(k) \) is the number of independently constrained wave vectors in the exclusion region, and \( N \) is the number of points in the system [37]. For \( 0 \leq \chi < 1/2 \), the ground states are highly degenerate and overwhelmingly disordered [38, 39]. Moreover, short-range order (tendency for particles to repel one another) increases as \( \chi \) increases; at \( \chi = 1/2 \), the entropically favored ground states undergo a transition from disordered states to crystalline states [38, 39].

2.2. Two-phase materials

A two-phase random medium is a domain of space \( V \) in \( \mathbb{R}^d \) that is partitioned into two disjoint regions: a phase 1 region \( V_1 \) and a phase 2 region \( V_2 \) such that \( V_1 \cup V_2 = V \) [1]. The microstructure of a random two-phase medium is uniquely determined by the indicator functions \( I^{(p)}(x) \) associated with the two individual phases \( (p = 1, 2) \) defined as

\[
I^{(p)}(x) = \begin{cases} 
1, & \text{x in phase } p, \\
0, & \text{otherwise.}
\end{cases}
\]
For statistically homogeneous two-phase materials where there are no preferred centers, the two-point probability function \( S_r(p) \) measures the probability of finding two points separated by vector displacement \( r \) in phase \( p \). The autocovariance function \( c_r(V) \) is trivially related to \( S_r(p) \) via
\[
\chi_r(r) \equiv S_r(p) - \phi_p^2,
\]
where \( \phi_p \) is the volume fraction of phase \( p \). The spectral density \( \tilde{\chi}_r(k) \) is the Fourier transform of the autocovariance function \( \chi_r(r) \), where \( k \) is the wavevector. The spectral density \( \tilde{\chi}_v(k) \) can be viewed as the counterpart of \( S(k) \) in the two-phase context.

A hyperuniform two-phase medium in \( d \)-dimensional Euclidean space \( \mathbb{R}^d \) is one in which the spectral density \( \tilde{\chi}_v(k) \) tends to zero as the wavenumber \( k \) tends to zero \([21]\), i.e.,
\[
\lim_{|k| \to 0} \tilde{\chi}_v(k) = 0.
\]
Equivalently, the local volume-fraction fluctuation \( \sigma^2(v)(R) \) associated with a spherical window of radius \( R \) of hyperuniform media decay more rapidly than the inverse of the volume of window, i.e., faster than \( R^{-d} \), while typical disordered two-phase media have \( R^{-d} \) decay \([23, 40]\). Specifically, in the case of disordered hyperuniform two-phase media, the spectral density \( \tilde{\chi}_v(k) \) tends to zero in the limit \( |k| \to 0 \) with the power-law form \([21]\)
\[
\tilde{\chi}_v(k) \sim |k|^{-\gamma},
\]
where \( \gamma \) is a positive exponent (\( \gamma > 0 \)). Note that the magnitude of \( \gamma \) provides a rough measure of short-range order in the system; as \( \gamma \) tends to infinity, the systems tend towards stealthy two-phase media in which \( \tilde{\chi}_v(k) \) is identically zero for a range of wavenumbers around the origin, i.e.,
\[
\tilde{\chi}_v(k) = 0 \quad \text{for} \quad 0 \leq |k| < K.
\]

### 2.3. Tessellations

We map point patterns in 2D Euclidean space \( \mathbb{R}^2 \) into 2D cellular network structure by using different types of tessellations of the space into polygonal cells based on the underlying patterns. Then we decorate the edges of the resulting polygons in the tessellations with infinitely thin conducting ‘channels’, as schematically shown in figure 1. Specifically, we consider three types of tessellations: Delaunay, Voronoi, and ‘Delaunay-centroidal’ tessellations subject to periodic boundary conditions \([28]\). A Voronoi cell is the region of space closest to a point than to any other point in the underlying patterns \([1]\). A Voronoi tessellation is a tessellation of the space by the Voronoi cells. The Delaunay tessellation is the dual graph of the Voronoi tessellation. The Delaunay-centroidal tessellation is generated by connecting the centroids of the neighboring triangles (which share a common edge) in the Delaunay tessellation \([28]\).
3. Basic results of homogenization theory

Here we collect basic results from homogenization theory of heterogeneous media that are central to this paper. This includes strong-contrast expansions, generalized optimal Hashin–Shtrikman structures for anisotropic media, rigorous effective conductivity bounds and cross-property bounds between the effective conductivity and effective elastic moduli.

3.1. Local and homogenized equations

Consider a large two-phase system in \(d\)-dimensional Euclidean space \(\mathbb{R}^d\) composed of two isotropic phases with electrical (or thermal) conductivities \(\sigma_1\) and \(\sigma_2\). Ultimately, we will take the infinite-volume limit. The local scalar conductivity \(\sigma(x)\) at position \(x\) is expressible as

\[
\sigma(x) = \sigma_1 \mathcal{I}^{(1)}(x) + \sigma_2 \mathcal{I}^{(2)}(x),
\]

where \(\mathcal{I}^{(p)}(x)\) is the indicator function for phase \(p\) \((p = 1, 2)\) defined in equation (5). The local constitutive relation, Ohm’s law in the case of electrical conduction or Fourier’s law in the case of thermal conduction, is given by

\[
J(x) = \sigma(x)E(x),
\]

where \(J(x)\) and \(E(x)\) denote the local flux vector and field (equal to the negative of the gradient of the potential), respectively. Under steady-state conditions, the local flux and field respectively satisfy the divergence-free and curl-free relations:

\[
\nabla \cdot J(x) = 0,
\]

\[
\nabla \times E(x) = 0.
\]

Using homogenization theory \([1, 41]\), it can be shown that the effective electric (or thermal) conductivity second-rank tensor \(\sigma_e\) is determined by the averaged Ohm’s (or Fourier’s) law:

\[
\langle J(x) \rangle = \sigma_e \langle E(x) \rangle,
\]

where angular brackets denote an ensemble average, \(\langle J(x) \rangle\) is the average flux and \(\langle E(x) \rangle\) is the average field.

3.2. Exact contrast expansions

Consider a macroscopically anisotropic composite medium consisting of two isotropic phases with conductivities \(\sigma_p\) and \(\sigma_q\) \((p \neq q\) with \(p = 1, 2, q = 1, 2)\) that is characterized by an effective conductivity tensor \(\sigma_e\). A ‘strong-contrast’ expansion for \(\sigma_e\) was derived in \([42]\) that perturbs around the generalized optimal Hashin–Shtrikman structures for anisotropic media \([1]\):

\[
\beta_{pq}^2 \phi_p^2 \{ \sigma_p - \sigma_q I \}^{-1} \cdot \{ \sigma_p + (d-1)\sigma_q I \} = \phi_p \beta_{pq} I - \sum_{n=2}^{\infty} A_n^{(p)} \phi_p^n
\]

where the \(n\)-point tensor coefficients \(A_n^{(p)}\) are certain integrals over the \(S_n^{(p)}\) associated with phase \(p\) and \(I\) is the identity tensor and

\[
\beta_{pq} = \frac{\sigma_p - \sigma_q}{\sigma_p + (d-1)\sigma_q}.
\]

For \(n = 2\),

\[
A_2^{(p)} = \frac{d}{\Omega(d)} \int t(1, 2) [S_2^{(p)}(1, 2) - \phi_p^2],
\]

and for \(n \geq 3\),

\[
A_n^{(p)} = \left( \frac{-1}{\phi_p} \right)^{n-2} \left( \frac{d}{\Omega(d)} \right)^{n-1} \int t(1, 2) \cdots \int t(n-1, n) \Delta_n^{(p)}(1, \ldots, n),
\]

where

\[
t(r) = \frac{d\mathbf{n} \cdot \mathbf{n} - 1}{r^d}
\]

is the dipole–dipole tensor,

\[
\Omega(d) = \frac{d \pi^{d/2}}{\Gamma(1 + d/2)}
\]
is the total solid angle contained in a \( d \)-dimensional sphere, and

\[
\Delta_n^{(p)} = \begin{vmatrix}
S_2^{(p)}(1, 2) & S_1^{(p)}(2) & \cdots & 0 \\
S_1^{(p)}(1, 2, 3) & S_2^{(p)}(2, 3) & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
S_2^{(p)}(1, \ldots, n) & S_1^{(p)}(2, \ldots, n) & \cdots & S_2^{(p)}(n - 1, n)
\end{vmatrix}
\]

(21)

is a position-dependent determinant associated with phase \( p \).

Central to this paper is the two-point tensor parameter \( A_p \), which we note generally does not vanish for statistically anisotropic media, since the two-point function \( S_2^{(p)}(r) \) depends on the distance \( r = |r| \) as well as the orientation of the vector \( r \). Second, it is the only tensor parameter in expansion (15) that is independent of the phase \( p \), and hence we define

\[
A \equiv A^{(1)}_1 = A^{(2)}_2
\]

(22)

Third, we observe that for macroscopically isotropic media

\[
A = 0,
\]

(23)

since \( A \) is traceless, i.e., \( \text{Tr}A = 0 \). It is noteworthy that the two-point tensor \( A \) also arises in strong-contrast expansions for the effective stiffness tensor [43].

### 3.3. Rigorous bounds and optimality

Rigorous bounds on the effective conductivity tensor that incorporate up to \( n \)-point correlation functions are referred to as \( n \)-point bounds [1]. The following are two-point anisotropic generalizations of the Hashin–Shtrikman bounds on \( \sigma \) when \( \sigma_2 \geq \sigma_1 \):

\[
\sigma_1 \leq \sigma \leq \sigma_2
\]

(24)

where

\[
\sigma_1^{(2)} = \langle \sigma \rangle + (\sigma_2 - \sigma_1)^2 a_2 \cdot \left[ \sigma_1 I + \frac{\sigma_2 - \sigma_1}{\phi_2} a_2 \right]^{-1},
\]

(25)

\[
\sigma_2^{(2)} = \langle \sigma \rangle + (\sigma_2 - \sigma_1)^2 a_2 \cdot \left[ \sigma_2 I + \frac{\sigma_2 - \sigma_1}{\phi_1} a_2 \right]^{-1},
\]

(26)

and

\[
a_2 = \frac{1}{d} [A - \phi_1 \phi_2 I]
\]

(27)

is a two-point tensor parameter, which arises in the so-called ‘weak-contrast’ expansion for \( \sigma \) [42] and is seen to be trivially related to \( A \) and hence obeys the trace condition

\[
\text{Tr}a_2 = -\phi_1 \phi_2.
\]

(28)

These two-point upper and lower bounds have been derived by a variety of methods. Willis [44] first derived them for \( d = 3 \) using the anisotropic generalizations of the Hashin–Shtrikman principles. Sen and Torquato [42] obtained them in arbitrary dimension \( d \) using the method of Padé approximants [45]. Importantly, the bounds (25) and (26) are achieved by certain oriented singly coated space-filling ellipsoidal assemblages [46–48] (see figure 2) as well as finite-rank laminates [48]. Hence, these bounds are optimal given the phase volume fraction and the two-point information contained in \( a_2 \). For all optimal structures, one of the phases is generally a disconnected, dispersed phase in a connected matrix phase, except in the trivial instance in which the dispersed phase fills all of space. These two-point bounds are exact to second order in the phase conductivity difference, i.e., for \( p = q \), we have

\[
\sigma = \sigma_q I + \phi_p (\sigma_p - \sigma_q) I + \frac{(\sigma_p - \sigma_q)^2}{\sigma_q} a_2 + \mathcal{O}\left( \frac{(\sigma_p - \sigma_q)^3}{\sigma_q} \right)
\]

(29)

For statistically anisotropic microstructures in which \( S_2^{(p)}(r) \) possesses ellipsoidal symmetry (e.g., oriented similar ellipsoidal inclusions in a matrix with nematic-liquid-crystal structure), the aforementioned two-point parameters are given by

\[
A = (I - dA^e) \phi_1 \phi_2, \quad a_2 = -\phi_1 \phi_2 A^e,
\]

(30)

where \( A^e \) is the symmetric depolarization tensor of a \( d \)-dimensional ellipsoid, which in the principal axes frame has diagonal components or eigenvalues (denoted by \( A^e_i, i = 1, \ldots, d \), no summation implied) given by the
elliptic integrals

\[ A_i^* = \left( \prod_{j=1}^{d} \frac{a_j}{2} \right) \int_0^\infty \frac{dt}{(t + a_i^2) \sqrt{\prod_{j=1}^{d} (t + a_j^2)}}, \quad i = 1, \ldots, d, \]  

(31)

where \( a_i \) is the semiaxis of the ellipsoid along the \( x_i \) direction. The depolarization tensor has the property that its trace is unity, i.e.,

\[ \text{Tr} \ A^* = 1. \]  

(32)

In the 2D case (ellipse) of aspect ratio \( \alpha = a_2/a_1 \), (31) can be simplified to yield the exact relation

\[ A^* = \begin{bmatrix} \alpha & 0 \\ \frac{1 + \alpha}{1} & \frac{1}{1 + \alpha} \end{bmatrix}. \]  

(33)

From these results, we see that for circles \( (\alpha = 1) \)

\[ A_{11}^* = A_{22}^* = \frac{1}{2}, \quad \text{(circles)} \]  

(34)
for needle-shaped inclusions aligned along the $x_2$-axes ($\alpha = \infty$) and $x_1$-axes ($\alpha = 0$), respectively, we have

$$A_{11}^* = 1, \quad A_{22}^* = 0,$$

(needles along the $x_2$-axes) \hspace{1cm} (35)

and

$$A_{11}^* = 0, \quad A_{22}^* = 1,$$

(needles along the $x_1$-axes). \hspace{1cm} (36)

It is noteworthy, but not surprising in light of the aforementioned results, that the lower bound (25) is exact for a dilute concentration of oriented ellipsoids ($\phi_2 \ll 1$) in a matrix of phase 1, i.e.,

$$\sigma_e = \sigma_1 I + (\sigma_2 - \sigma_1) I \cdot \left[ I + \left( \frac{\sigma_2 - \sigma_1}{\sigma_1} A^I \right)^{-1} \phi_2 + O(\phi_2^2) \right].$$

(37)

This relation applies for any size distribution of the ellipsoids, i.e., it is not limited to identical ellipsoids.

Whenever the two-phase system is macroscopically isotropic, i.e., $\sigma_e = \sigma_1 I$ and $a_2 = -\phi_1 \phi_2 I/d$, where $\sigma_e$ is a scalar quantity, the two-point anisotropic bounds (25) and (26) reduce to the $d$-dimensional Hashin–Shtrikman bounds on $\sigma_e$ for two-phase isotropic media with $\sigma_2 \geq \sigma_1$:

$$\sigma_e^{(2)}(\sigma) \leq \sigma_e \leq \sigma_e^{(1)},$$

(38)

where

$$\sigma_e^{(2)} = \langle \sigma \rangle - \frac{\phi_1 \phi_2 (\sigma_2 - \sigma_1)^2}{d\sigma_1 + (\sigma_2 - \sigma_1) \phi_1},$$

(39)

$$\sigma_e^{(1)} = \langle \sigma \rangle - \frac{\phi_1 \phi_2 (\sigma_2 - \sigma_1)^2}{d\sigma_2 + (\sigma_1 - \sigma_2) \phi_2}. $$

(40)

The Hashin–Shtrikman bounds are realized by the singly coated $d$-dimensional sphere assemblages [1, 41], second-rank laminates [1, 41], and single-scale Vigdergauz constructions [49, 50]. Accordingly, because the bounds are attainable by certain microstructures, they are the best possible bounds on the effective conductivity of macroscopically isotropic two-phase composites given volume-fraction information only.

### 3.4. Cross-property conductivity–elastic moduli bounds

For macroscopically isotropic two-phase media, Gibiansky and Torquato [51, 52] derived rigorous cross-property bounds that relate the effective elastic moduli to the effective conductivity. In the special case of two-phase media consisting of pores or cracks of arbitrary shape and size distributed throughout a solid material, these formulas simplify considerably [51, 52]. Let the bulk modulus, shear modulus and Young’s modulus of the solid phase be denoted by $K$, $G$ and $E$, respectively. Denote by $K_e$, $G_e$ and $E_e$ the effective bulk modulus, shear modulus and Young’s modulus, respectively. Note that for macroscopically isotropic structure, there are only two independent elastic moduli. For example, given $K_e$ and $G_e$ of a structure, any other quantities such as $E_e$ can be derived. The general cross-property bounds that rigorously link the the effective elastic moduli to the effective conductivity in 2D are given by

$$\frac{K}{K_e} - 1 \geq \frac{K + G}{2G} \left[ \frac{\sigma}{\sigma_e} - 1 \right],$$

(41)

$$\frac{G}{G_e} - 1 \geq \frac{K + G}{K} \left[ \frac{\sigma}{\sigma_e} - 1 \right],$$

(42)

$$\frac{E}{E_e} - 1 \geq \frac{3}{2} \left[ \frac{\sigma}{\sigma_e} - 1 \right].$$

(43)

In the low-density asymptotic limit, i.e., $\phi \ll 1$, one can assume that $\sigma_e/\sigma \ll 1$, $K_e/K \ll 1$, $G_e/G \ll 1$, and $E_e/E \ll 1$. Under such conditions, the cross-property bounds (41)–(43) reduce to

$$\frac{K_e}{K} \leq \frac{2G}{K + G} \frac{\sigma_e}{\sigma} = (1 - \nu) \frac{\sigma_e}{\sigma},$$

(44)

$$\frac{G_e}{G} \leq \frac{K}{K + G} \frac{\sigma_e}{\sigma} = \frac{(1 + \nu) \sigma_e}{2 \sigma},$$

(45)

and

$$\frac{E_e}{E} \leq \frac{2 \sigma_e}{3 \sigma},$$

(46)
respectively. Here \( \nu \) is the Poisson’s ratio and in 2D is bounded according to
\[
-1 \leq \nu \leq 1.
\] (47)

Equations (41)–(46) only apply to statistically isotropic structures or statistically anisotropic structures with 3- or 6-fold rotational symmetry. Note that measurement of the elastic moduli in conjunction with the cross-property bounds (41)–(46) allows one to obtain a lower bound on the effective conductivity. Similarly, conductivity information and bounds (41)–(46) enables one to bound the elastic moduli from above. However, effective shear modulus \( G_e \) and effective Young’s modulus \( E_e \) of certain networks, such as honeycomb-like (e.g., Voronoi and Delaunay-centroidal networks) and square-like ones, are far from optimal, i.e., far from the corresponding upper bounds (42), (43), (46), and (47) due to the bending modes of the structures [18, 19, 53]. Subsequently, we will only employ the upper bounds to estimate \( G_e \) and \( E_e \) for the triangular networks.

4. Application to low-density network solids

Of particular interest in this paper are applications of the two-point anisotropic bounds (25) and (26) to low-density networks. Assuming that phase 2 is the low-density, more conducting phase (i.e., \( \phi_2 \ll 1 \) and \( \sigma_2 \geq \sigma_1 \)), these bounds become
\[
\sigma_e \geq \sigma_1 I + (\sigma_2 - \sigma_1) I \cdot \left[ I - \frac{(\sigma_1 - \sigma_2)}{\sigma_1} A^e \right]^{-1} \phi_2,
\] (48)
\[
\sigma_e \leq \sigma_1 I + (\sigma_2 - \sigma_1) I \cdot \left[ I - \frac{(\sigma_1 - \sigma_2)}{\sigma_2} A^e \right] \phi_2,
\] (49)

where \( A^e \) is defined in equation (31).

Importantly, we will see that there are anisotropic network structures in two and three dimensions that attain the upper bound (26) and hence are optimal. Elsewhere it was shown that macroscopically isotropic 2D ordered networks with 4-fold rotational symmetry (e.g., square tessellation) and 6-fold rotational symmetry (e.g., honeycomb and equilateral-triangular tessellations) attain the upper bound and hence are optimal [53]. In these instances, \( A^e = \phi_1 \phi_2 / 2 \), and the upper bound reduces to the corresponding Hashin–Shtrikman upper bound, as obtained from (40).

In the extreme case in which \( \sigma_1 = 0 \), upper bound (26) reduces to the following simple form:
\[
\sigma_e \leq \sigma_{U}^{(2)} = \frac{1}{2} \left( 1 + \frac{A}{\phi} \right) \phi \sigma_e.
\] (50)

Henceforth when referring to the properties of the solid phase, we drop the subscripts so that \( \phi \equiv \phi_2 \) and \( \sigma \equiv \sigma_2 \). Note that the lower bound (49) is trivially zero because it corresponds to a microstructure in which the perfectly insulating phase 1 is connected (see figure 2). For macroscopically isotropic media, the two-point tensor coefficient \( A \) vanishes, as stated in equation (23), and the upper bound (50) reduces to the Hashin–Shtrikman bound \( \sigma_{U}^{(2)} \) on the scalar effective conductivity \( \sigma_e \):
\[
\sigma_{U}^{(2)} = \frac{1}{2} \phi \sigma_e.
\] (51)

In the subsequent sections, we will focus on this extreme case.

5. Network analysis

In this section, we develop a general scheme to compute the effective conductivity tensor \( \sigma_e \) of 2D ordered and disordered cellular network structures in which one phase consists of connected infinitesimally thin channels (henceforth called the ‘channel’ phase) and the other is a disconnected and insulating ‘void’ phase. We also exactly evaluate the two-point tensor \( A \), defined by (22), for a certain class of such networks.

5.1. Effective conductivity tensor

Here we denote the conductivity and volume fraction of the ‘channel’ phase by \( \sigma \) and \( \phi \), respectively. To determine the effective conductivity \( \sigma_e \), we consider the conduction problem in a fundamental cell (i.e., smallest periodic repeat unit). For our purposes, we consider rectangular fundamental cells. We set the potentials (or temperatures) at the two opposing boundaries in the \( x_i \) direction to be \( T_{A} \) and \( T_{B} \), and the applied field \( E_0 \), which is equal to \( \langle E_i \rangle \) (the average of local field in the \( x_i \) direction), is given by
where $E_0 = |E_0|$, and $L_i$ is the side length of the fundamental cell in the $x_i$ direction. In the orthogonal direction, we apply periodic boundary conditions. We denote the magnitude of the flux by $J \equiv |J|$. For example, if we consider the conduction problem in the $x_1$ direction, the boundary conditions are given by

$$
T(x_1, x_2 + L_2) = T(x_1, x_2) \\
T(x_1 + L_1, x_2) = T(x_1, x_2) - E_0 L_1
$$

(53)

As a general guideline, when considering an applied field in one of the orthogonal directions, it is convenient to choose the fundamental cell so that it possesses reflection symmetry with respect to this direction, if possible.

Figure 3 schematically shows the general setup for the conduction problem in a fundamental cell, which, for purposes of illustration, show an applied field $E_0$ in the $x_1$-direction. The lengths of the fundamental cell in the $x_1$- and $x_2$-directions are denoted by $L_1$ and $L_2$, respectively.

The effective conductivity tensor is determined by the averaged Ohm’s (Fourier’s) law given by relation (14). Since our coordinate system is aligned with the principal axes frame, then we need only consider the diagonal components of the effective conductivity tensor. We denote by $(\sigma_e)_{ii}$ the $ii$-component of the effective conductivity tensor (no summation implied). Thus, according to equations (14) and (52), we have

$$
\langle J_i \rangle = (\sigma_e)_{ii} \langle E_i \rangle = - (\sigma_e)_{ii} \frac{T_B - T_A}{L_i}.
$$

(54)

where

$$
\langle J \rangle = \frac{1}{\Omega} \int J(x) \, dV = \frac{1}{\Omega} \int J(x) \, dV_z,
$$

(55)

$\Omega = L_1 L_2$ is the volume of the fundamental cell, and $\int dV_z$ denotes the integral over the space occupied by the channel phase. Applying equation (11) along the conduction path between opposing boundaries in the $x_i$-direction, we get

$$
\int_A^B J \, dl = -\sigma (T_B - T_A),
$$

(56)

The path integral equation (56) is the same for any path connecting the two opposing boundaries, which should not contain ‘dead ends’, defined to be channels that are not topologically connected to boundaries or channels with zero flux that are not perpendicular to the applied field. From equations (54) and (56), we get

$$
(\sigma_e)_{ii} E_0 = (\sigma_e)_{ii} \frac{\int_A^B J \, dl}{L_i} = \langle J_i \rangle,
$$

(57)
Therefore, \((\sigma_e)_{II}\) is

\[
(\sigma_e)_{II} = \frac{(J_i)L_i}{\int_A J \, dl}
\]

(58)

Note that in the limit \(\phi \to 0\) (i.e., the thickness of the channels goes to 0), the magnitude of the flux \(J\) is piecewise constant for such cellular network structures. Furthermore, for structures consisting of piecewise straight channels, the flux \(J\) is piecewise constant. For any cellular network, letting \(I_{m,n}\) represent the (signed) flux flowing from node \(m\) to \(n\) (where the concept of a node schematically shown in figure 2), Ohm’s and Kirchhoff’s laws can be written in a discrete form,

\[
I_{m,n} = \sigma (T_m - T_n) H_{m,n}
\]

(59)

and similarly, the divergence-free condition (12) can be written as

\[
\sum_n I_{m,n} = 0 \quad \forall m.
\]

(60)

Here \(H_{m,n}\) is the generalized adjacency matrix of the graph formed by the cellular network. \(H_{m,n}\) takes the value \(1.0/a_{m,n}\), where \(a_{m,n}\) is the length of the channel connecting nodes \(m\) and \(n\) if there exists such a channel, and 0 otherwise. By solving equations (59) and (60) and taking into account the symmetry of the cellular network structure, we obtain the magnitude of the flux in each channel within the fundamental cell, which is then used to compute \((J_i)\) and \(\int_A J \, dl\). Finally, the \(II\)-component of the effective conductivity \((\sigma_e)_{II}\) tensor is determined from equation (58).

To quantify how much the effective conductivity \(\sigma_e\) of a certain structure deviates from the upper bound \(\sigma_e^{(2)}\), or how ‘tortuous’ the conduction path is, we introduce what we call the ‘tortuosity’ tensor \(\tau\):

\[
\tau = \begin{bmatrix} \tau_1 & 0 \\ 0 & \tau_2 \end{bmatrix}
\]

(61)

Here \(\tau_1 (I = 1, 2)\) denotes the \(I\)th eigenvalue of \(\tau\) and is given by

\[
\tau_I = (\sigma_e^{(2)}_{II}) \sigma_e / (\sigma_e)_{II},
\]

(62)

where \((\sigma_e^{(2)}_{II})\) and \((\sigma_e)_{II}\) are the \(I\)th eigenvalues of \(\sigma_e^{(2)}\) and \(\sigma_e\), respectively. For macroscopically isotropic structures, the tortuosity reduces to a scalar quantity \(\tau\). Note that for optimal structures, the eigenvalues \(\tau_1 = \tau_2 = 1\).

Using these procedures, we first determine the effective conductivities of ordered (periodic) hyperuniform networks shown in figure 4, which include both macroscopically isotropic and anisotropic varieties. The computed effective conductivity and tortuosity tensors of these structures are listed in table 1. Note that among all of the macroscopically isotropic structures investigated, the honeycomb network (figure 4(a)), triangular network (figure 4(b)), kagomé network (figure 4(c)), and square network (a special case of the rectangular and rhombic networks in figures 4(h) and (i)) possess the optimal value of the effective conductivity, i.e., they achieve the upper bound \(\sigma_e^{(2)}\) [55]. The structures shown in figures 4(d)–(f), and (g), on the other hand, possess suboptimal effective conductivities. Note that the network consisting of touching circles shown in figure 4(g) possesses ‘dead ends’, a structural feature that leads to a suboptimal effective conductivity. Indeed, this network possesses the lowest effective conductivity \(\sigma_e\) or the highest scalar tortuosity \(\tau\), among all of the networks investigated in this study.

5.2. Effective conductivity of intersecting parallel-channel cellular structures

We now consider cellular structures that are constructed by superposing \(N (N \geq 2)\) sets of intersecting parallel channels oriented in directions with polar angles \(\psi_1, \psi_2, ..., \psi_N\), respectively, as schematically shown in figure 5. We stress that the parallel channels in each set are not required to be equally spaced, and thus the networks discussed here include disordered ones (see figure 5(b) for an example). Note that the rectangular and rhombic networks shown in figures 4(h) and (i) are special examples of this type of structures. The relative volume fraction of the \(i\)th set of channels is denoted by \(c_i (i = 1, 2, ..., N, \text{and } \sum_i c_i = 1)\), where \(c_i = \phi_{2,i}/\phi\) and \(\phi_{2,i}\) is the volume fraction of the \(i\)th set of channels.

For such an intersecting parallel-channel network, we can compute the effective conductivity \(\sigma_e\) exactly. Specifically, application of the procedure described in section 5.1 to such a general structure yields the following effective conductivity \(\sigma_e\):

4 Traditionally tortuosity has been defined to be a purely geometric scalar quantity: the ratio of the average length of the fluid paths and the geometrical length of the sample [54]. Our new tortuosity tensor is distinguished from earlier definition in that it is based on the transport behavior (not purely geometrical features) and anisotropic media.
5.3. Demonstration of optimality for intersecting parallel-channel cellular structures

We now prove that the effective conductivity tensor \( \sigma_{\mathbf{e}} \) (63) for any intersecting parallel-channel network is optimal by showing that it corresponds to the upper bound \( \sigma_{\mathbf{e}}^{\mathrm{UB}} \) on \( \sigma_{\mathbf{e}} \). We begin by computing the two-point tensor coefficient \( A \) of such a network, which is explicitly given by

\[
A = \lim_{\delta \to 0} \int_{\delta}^\infty \frac{dr}{r} \int_0^{2\pi} d\theta \chi(r, \theta) \left[ \frac{\cos(2\theta)}{\sin(2\theta)} \right].
\]

where \( \chi(r, \theta) = S_2(r, \theta) - \phi^2 \) is the autocovariance function of the cellular network, and \( S_2(r, \theta) \) is the two-point correlation function of the channel phase. The autocovariance function \( \chi(r, \theta) \) can be decomposed into two parts:

\[
\chi(r, \theta) = \sum_{i=1}^{N} \cos^2(\psi_i) c_i \sum_{i=1}^{N} \cos(\psi_i) \sin(\psi_i) c_i
\]

\[
\sum_{i=1}^{N} \cos(\psi_i) \sin(\psi_i) c_i \sum_{i=1}^{N} \sin^2(\psi_i) c_i
\]
Table 1. Effective conductivity tensor $\sigma$ and tortuosity tensor $\tau$ of various periodic network structures as shown in figure 4. Note that the honeycomb, triangular, kagomé, square, rectangular and rhombic networks possess the optimal values of the effective conductivity.

<table>
<thead>
<tr>
<th>Network</th>
<th>$\sigma/(\phi_0,\sigma)$</th>
<th>$\tau$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honeycomb</td>
<td>$\begin{bmatrix} \frac{1}{2} &amp; 0 \ 0 &amp; \frac{1}{2} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1 &amp; 0 \ 0 &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>Triangular</td>
<td>$\begin{bmatrix} \frac{1}{2} &amp; 0 \ 0 &amp; \frac{1}{2} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1 &amp; 0 \ 0 &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>Kagomé</td>
<td>$\begin{bmatrix} \frac{1}{2} &amp; 0 \ 0 &amp; \frac{1}{2} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1 &amp; 0 \ 0 &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>Octagonal</td>
<td>$\begin{bmatrix} \frac{1 + 2\sqrt{2}}{12} &amp; 0 \ 0 &amp; \frac{1 + 2\sqrt{2}}{12} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1.029 &amp; 4 \ 0 &amp; 1.029 \end{bmatrix}$</td>
</tr>
<tr>
<td>Snub square</td>
<td>$\begin{bmatrix} \frac{4 + 2\sqrt{2}}{15} &amp; 0 \ 0 &amp; \frac{4 + 2\sqrt{2}}{15} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1.004 &amp; 8 \ 0 &amp; 1.004 \end{bmatrix}$</td>
</tr>
<tr>
<td>Overlapping dodecagonal</td>
<td>$\begin{bmatrix} \frac{2 + \sqrt{2}}{8} &amp; 0 \ 0 &amp; \frac{1 + \sqrt{2}}{8} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1.071 &amp; 8 \ 0 &amp; 1.071 \end{bmatrix}$</td>
</tr>
<tr>
<td>Triangular lattice of circles</td>
<td>$\begin{bmatrix} \frac{9}{22} &amp; 0 \ 0 &amp; \frac{9}{22} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1.096 &amp; 6 \ 0 &amp; 1.096 \end{bmatrix}$</td>
</tr>
<tr>
<td>Rectangular</td>
<td>$\begin{bmatrix} \frac{1}{1+n} &amp; 0 \ 0 &amp; \frac{1}{1+n} \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1 &amp; 0 \ 0 &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>Rhombic</td>
<td>$\begin{bmatrix} \sin^2\left(\frac{\pi}{4}\right) &amp; 0 \ 0 &amp; \cos^2\left(\frac{\pi}{4}\right) \end{bmatrix}$</td>
<td>$\begin{bmatrix} 1 &amp; 0 \ 0 &amp; 1 \end{bmatrix}$</td>
</tr>
</tbody>
</table>

$$\chi(r, \theta) = \sum_{i=1}^{N} [S_{2,i}(r, \theta) - \phi_{2,i}^2] + \sum_{i<j}^{N} [S_{2,i,j}(r, \theta) - 2\phi_{2,i}\phi_{2,j}],$$  \hspace{1cm} (65)

where the first part corresponds to the two-point correlation between channels in the same set, and the second part corresponds to the two-point cross-correlation between channels in different sets, and $\phi_{2,i}$ is the volume fraction of the $i$th set of channels. Since the two-point cross-correlation term $S_{2,i,j}(r, \theta) - 2\phi_{2,i}\phi_{2,j}$ depends only on the distance $r$, i.e., independent of the orientation $\theta$, the contribution to $A$ from the second part is 0. By adding up the contributions to $A$ from the self-correlation of each individual set of intersecting parallel channels, we find

$$A = \left[ \begin{array}{c} \sum_{i=1}^{N} \cos(2\psi_i)c_i \\ \sum_{i=1}^{N} \sin(2\psi_i)c_i \\ \sum_{i=1}^{N} \sin(2\psi_i)c_i \\ \sum_{i=1}^{N} \cos(2\psi_i)c_i \end{array} \right].$$  \hspace{1cm} (66)

We can diagonalize the above matrix to obtain the eigenvalues for $A$ once the relative volume fractions and orientations of each set of intersecting parallel channels are given. In general, the ‘superposition’ of sets of intersecting parallel channels produces a macroscopically anisotropic structure, and the corresponding $A$ is not 0.

By substituting $A$, given by equation (66), into equation (50), we see that the upper bound $\sigma_u^{(2)}$ for these structures is exactly the same as $\sigma_c$ given by equation (63). Thus, we have rigorously demonstrated that anisotropic structures consisting of sets of intersecting parallel channels achieve the two-point anisotropic generalizations of the Hashin–Shtrikman bound (26) on $\sigma_c$, regardless of whether they are ordered or disordered, hyperuniform or nonhyperuniform.

In addition, we note that in certain special cases, where the $N$ sets of intersecting parallel channels have identical relative volume fraction, i.e., $c_i = \frac{1}{N}$ $(i = 1, 2, \ldots, N)$, and the channels are superpositioned in a way such that the overall structure possesses $N$-fold rotational symmetry, we can show that $A = 0$. Specifically, without loss of generality, we can have one set of channels aligned with the horizontal axis, and the other sets oriented in directions with polar angles $\psi = \frac{2\pi}{N}, \ldots, \frac{2\pi(N-1)}{N}$, respectively, with $A$ now given by
Thus, the resulting structure is macroscopically isotropic.

5.4. Cross-property relations

For periodic cellular structures with 3-, 4- or 6-fold rotational symmetry, the cross-property bound (44) allows us to obtain upper bounds on the effective bulk moduli given the measurement of the effective conductivity of the structures. Interestingly, whenever the effective conductivity \( \sigma_e \) of certain structure is optimal, so are the effective bulk moduli. The results are summarized in Table 2. Note that the square, honeycomb, and kagomé networks possess optimal effective bulk moduli, i.e., they achieve the upper bound (44).

5.5. Results for arbitrary phase contrast

It should not go unnoticed that many of the aforementioned results are straightforwardly extended to cases in which the void or matrix phase has nonzero phase properties. In such instances, the lower bounds (48) no longer vanish. Note that whenever the network structure is optimal (i.e., maximizes the effective conductivity), the upper bound (49) on effective conductivity is an exact result (i.e., achieved by certain structures) for arbitrary...
phase contrast. For example, in figure 6, we plot the effective conductivity for the optimal case of the aforementioned oriented singly coated space-filling ellipsoidal assemblages shown in figure 2 with an aspect ratio $\alpha = 5.0$ as a function of the volume fraction of the more conducting phase $\phi_2$ at phase contrast ratios $\sigma_2/\sigma_1 = 2.0, 5.0, \text{and} 10.0$, as computed from equation (49). The effective conductivity of this anisotropic structure possesses optimal values.

6. Effective conductivity and elastic moduli of hyperuniform and nonhyperuniform disordered networks

In this section, we determine the effective conductivity and elastic moduli of various statistically isotropic disordered hyperuniform and nonhyperuniform networks. Our goal is to investigate how hyperuniformity affects the effective conductivity and elastic moduli, and how close these effective properties of disordered hyperuniform networks can come to being optimal.

6.1. Mapping disordered point patterns to disordered networks

We map various 2D disordered nonhyperuniform and hyperuniform point patterns into 2D cellular network structures by the three types of tessellations mentioned in section 2.3: Delaunay, Voronoi and Delaunay-centroidal tessellations. We then compute the effective conductivities of the networks. These point patterns include nonhyperuniform and hyperuniform ones in square domains subject to periodic boundary conditions.
For nonhyperuniform point patterns, we consider Poisson point patterns (which are uncorrelated on all length scales) and those associated with the centroids of equal-sized hard disks in packings generated by the random-sequential-addition (RSA) process [56] with $N = 100$ points in each pattern. We consider hyperuniform point patterns associated with the centroids of equal-sized hard disks in maximally random-jammed (MRJ) packings [57] with $N = 100$ points in each pattern, and various disordered stealthy hyperuniform ones with different $\chi$ values [38, 39] and $N = 150$ points in each pattern. These stealthy point patterns are generated using the procedure described in [39]. Specifically, an optimization objective function that targets the structure factor $S(k)$ to be exactly zero for a range of small wavenumbers is employed, which guarantees the stealthiness of the resulting point patterns. As mentioned above, when $0 < \chi < 0.5$, the point pattern is disordered and henceforth we will employ point patterns with $\chi$ values in this range. Specifically, we pick three $\chi$ values: 0.3, 0.4, and 0.49 [38, 39].

The three types of constructed cellular network structures corresponding to Poisson, RSA and MRJ point patterns that are not stealthy are shown in figure 7, while those corresponding to disordered stealthy hyperuniform point patterns are shown in figure 8. Note that in those Voronoi and Delaunay-centroidal networks, the underlying point patterns are colored in red, and the conducting ‘channels’ are colored in blue. In those Delaunay networks, the points in the underlying point patterns are just the vertices of the triangles, which are colored in blue. As $\chi$ increases, the fraction of hexagonal cells compared to all other possible polygonal cells in the corresponding networks increases, which is a manifestation of the increasing short-range order of the networks. Indeed, at $\chi = 0.49$, the average fraction of hexagonal, pentagonal, and heptagonal cells for the Voronoi and Delaunay-centroidal networks (averaged over ten configurations) is equal to 96.8%, 1.6% and 1.6%, respectively. Observe that all the cellular network structures considered here are statistically isotropic by construction, and hence their effective conductivity is a scalar, which we denote by $\sigma_e$. Moreover, we conjecture that the networks derived from the stealthy hyperuniform point patterns are also stealthy and hyperuniform, which is based on strong numerical evidence from a previous photonic study [29]. However, we note that in a rigorous mathematical sense, this is still an open question, as we discuss in section 7.

### 6.2. Effective conductivity

Here we compute the effective conductivity $\sigma_e$ and tortuosity $\tau$ of these disordered statistically isotropic network structures by computationally solving the equation described in section 5.1. For each system, we average over ten configurations. The results are summarized in table 3.

It is noteworthy that Poisson networks have the lowest effective conductivity due to the complete absence of order on all length scales. On the other hand, for those point patterns associated with hard-disk packings, as the packings approach jamming and the point patterns tend toward hyperuniform states, the effective conductivity of the corresponding network structures increases. Moreover, for those point patterns that are indeed hyperuniform and stealthy, as $\chi$ increases, i.e., the short-range order of the corresponding networks dramatically increases [39], the effective conductivity of the corresponding network increases. Interestingly, when $\chi = 0.49$, the corresponding statistically isotropic networks are nearly optimal in terms of their effective conductivity, i.e., achieve the upper bound (51). These observations suggest that for disordered statistically isotropic Voronoi, Delaunay, and ‘Delaunay-centroidal’ cellular network structures to achieve optimal effective conductivity, both short-range and long-range orders are necessary. These networks are ideal for heat dissipation as well as electrical and fluid (see section 7) transport through the channel phase. In addition, among

<table>
<thead>
<tr>
<th>Network</th>
<th>$K_e/(K_e^\phi)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honeycomb</td>
<td>$0.5(1 - \nu)$</td>
</tr>
<tr>
<td>Triangular</td>
<td>$0.5(1 - \nu)$</td>
</tr>
<tr>
<td>Kagomé</td>
<td>$0.5(1 - \nu)$</td>
</tr>
<tr>
<td>Square</td>
<td>$0.5(1 - \nu)$</td>
</tr>
<tr>
<td>Octagonal</td>
<td>$\frac{2 + 2\sqrt{2}}{3}(1 - \nu)$</td>
</tr>
<tr>
<td>Snub square</td>
<td>$\frac{4 + 2\sqrt{2}}{3}(1 - \nu)$</td>
</tr>
<tr>
<td>Overlapping dodecagonal</td>
<td>$\frac{3 + \sqrt{5}}{8}(1 - \nu)$</td>
</tr>
<tr>
<td>Triangular lattice of circles</td>
<td>$\frac{3}{16}(1 - \nu)$</td>
</tr>
</tbody>
</table>
the three types of tessellations investigated here, the Voronoi tessellations generally possess higher effective conductivity than the Delaunay and Delaunay-centroidal tessellations of the same point pattern, except for the Poisson point pattern.

6.3. Cross-property relations
The disordered networks investigated here are elastically isotropic and hence are characterized by two independent moduli. Here we compute the upper bounds on the effective bulk moduli of these structures using the cross-property bound (44) and the shear moduli of the Delaunay networks using the bounds (45) and (46). The results are summarized in table 4. It is noteworthy that similar to the conduction problem, as both short-range and long-range order of the network increases, the effective bulk moduli of all the networks and the shear moduli of the Delaunay networks increase. Specifically, when \( \chi = 0.49 \), the corresponding statistically isotropic stealthy networks possess nearly optimal effective bulk moduli, and the Delaunay ones among them possess nearly optimal effective shear moduli as well.
In this work, we considered and constructed various 2D ordered and disordered low-density cellular networks, and determined their effective conductivities, tortuosity tensors, and elastic moduli. In particular, we investigated periodic hyperuniform networks including both macroscopically isotropic and anisotropic varieties, as well as various disordered statistically isotropic networks derived from Voronoi, Delaunay, and ‘Delaunay-centroidal’ tessellations based on hyperuniform and nonhyperuniform point patterns. We observed that the presence of ‘dead ends’ in a network leads to suboptimal effective conductivity. We also demonstrated for the first time that intersecting parallel-channel cellular networks, including disordered hyperuniform and nonhyperuniform varieties, possess optimal effective conductivity tensors. We find that the effective conductivities and elastic moduli of the disordered Voronoi, Delaunay, and ‘Delaunay-centroidal’ networks correlated positively with the short-range and long-range order of the networks, which is consistent with the fact that Poisson networks have the lowest effective properties due to the absence of any order. Moreover, we found that certain disordered networks derived from disordered stealthy hyperuniform point patterns with \( \chi \) values just below \( 1/2 \) maximize heat (or electrical) conduction/dissipation and fluid transport through the solid phase.

Figure 8. Representative disordered stealthy cellular network structures mapped from various point patterns. There are \( N = 150 \) points in each underlying point pattern. Note that in those Voronoi and Delaunay-centroidal networks, the underlying point patterns are colored in red, and the conducting ‘channels’ are colored in blue. In those Delaunay networks, the points in the underlying point patterns are just the vertices of the triangles, which are colored in blue. (a) Delaunay network of stealthy point pattern with \( \chi = 0.3 \). (b) Voronoi network of stealthy point pattern with \( \chi = 0.3 \). (c) Delaunay-centroidal network of stealthy point pattern with \( \chi = 0.3 \). (d) Delaunay network of stealthy point pattern with \( \chi = 0.4 \). (e) Voronoi network of stealthy point pattern with \( \chi = 0.4 \). (f) Delaunay-centroidal network of stealthy point pattern with \( \chi = 0.4 \). (g) Delaunay network of stealthy point pattern with \( \chi = 0.49 \). (h) Voronoi network of stealthy point pattern with \( \chi = 0.49 \). (i) Delaunay-centroidal network of stealthy point pattern with \( \chi = 0.49 \).

7. Conclusion and discussion

In this work, we considered and constructed various 2D ordered and disordered low-density cellular networks, and determined their effective conductivities, tortuosity tensors, and elastic moduli. In particular, we investigated periodic hyperuniform networks including both macroscopically isotropic and anisotropic varieties, as well as various disordered statistically isotropic networks derived from Voronoi, Delaunay, and ‘Delaunay-centroidal’ tessellations based on hyperuniform and nonhyperuniform point patterns. We observed that the presence of ‘dead ends’ in a network leads to suboptimal effective conductivity. We also demonstrated for the first time that intersecting parallel-channel cellular networks, including disordered hyperuniform and nonhyperuniform varieties, possess optimal effective conductivity tensors. We find that the effective conductivities and elastic moduli of the disordered Voronoi, Delaunay, and ‘Delaunay-centroidal’ networks correlated positively with the short-range and long-range order of the networks, which is consistent with the fact that Poisson networks have the lowest effective properties due to the absence of any order. Moreover, we found that certain disordered networks derived from disordered stealthy hyperuniform point patterns with \( \chi \) values just below \( 1/2 \) maximize heat (or electrical) conduction/dissipation and fluid transport through the solid phase.
Table 3. Effective conductivity \( \sigma_e \) (scaled by the conductivity \( \sigma \) and volume fraction \( \phi \) of the conducting ‘channels’) and tortuosity \( \tau \) of various isotropic disordered hyperuniform and nonhyperuniform networks. The results are averaged over ten configurations for each system.

<table>
<thead>
<tr>
<th>Point pattern</th>
<th>Tessellation</th>
<th>( \sigma_e/(\sigma \phi) )</th>
<th>( \tau )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson</td>
<td>Delaunay</td>
<td>0.464 3</td>
<td>1.076 9</td>
</tr>
<tr>
<td>Poisson</td>
<td>Voronoi</td>
<td>0.447 3</td>
<td>1.117 8</td>
</tr>
<tr>
<td>Poisson-centroidal</td>
<td>Delaunay</td>
<td>0.499 0</td>
<td>1.113 6</td>
</tr>
<tr>
<td>RSA</td>
<td>Delaunay</td>
<td>0.486 0</td>
<td>1.028 8</td>
</tr>
<tr>
<td>RSA</td>
<td>Voronoi</td>
<td>0.490 7</td>
<td>1.019 0</td>
</tr>
<tr>
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<td>Delaunay</td>
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<td>1.029 0</td>
</tr>
<tr>
<td>MRJ</td>
<td>Delaunay</td>
<td>0.488 7</td>
<td>1.023 1</td>
</tr>
<tr>
<td>MRJ</td>
<td>Voronoi</td>
<td>0.497 1</td>
<td>1.005 8</td>
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<tr>
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<td>Delaunay</td>
<td>0.489 0</td>
<td>1.022 5</td>
</tr>
<tr>
<td>Stealthy with ( \chi = 0.3 )</td>
<td>Delaunay</td>
<td>0.469 8</td>
<td>1.064 3</td>
</tr>
<tr>
<td>Stealthy with ( \chi = 0.3 )</td>
<td>Voronoi</td>
<td>0.484 2</td>
<td>1.032 6</td>
</tr>
<tr>
<td>Stealthy with ( \chi = 0.3 )</td>
<td>Delaunay-centroidal</td>
<td>0.467 7</td>
<td>1.069 1</td>
</tr>
<tr>
<td>Stealthy with ( \chi = 0.4 )</td>
<td>Delaunay</td>
<td>0.473 1</td>
<td>1.052 4</td>
</tr>
<tr>
<td>Stealthy with ( \chi = 0.4 )</td>
<td>Voronoi</td>
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<td>1.021 2</td>
</tr>
<tr>
<td>Stealthy with ( \chi = 0.4 )</td>
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<td>1.050 0</td>
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<tr>
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<td>1.009 7</td>
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</tbody>
</table>

Table 4. Upper bounds on the effective moduli \( K_e, G_e, \) and \( E_e \) of the various isotropic disordered networks summarized in table 3 and shown in figures 7 and 8. Here the effective properties are scaled by the corresponding moduli \( K, G, E, \) and volume fraction \( \phi \) of the ‘channel’ phase. The results are averaged over ten configurations for each system. The results for \( G_e \) and \( E_e \) are only shown for Delaunay networks. Note that disordered statistically isotropic stealthy cellular networks with \( \chi = 0.49 \) possess nearly optimal bulk moduli.

<table>
<thead>
<tr>
<th>Point pattern</th>
<th>Tessellation</th>
<th>( K_e/(K \phi) )</th>
<th>( G_e/(G \phi) )</th>
<th>( E_e/(E \phi) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson</td>
<td>Delaunay</td>
<td>0.464 3(1 - ( \nu ))</td>
<td>0.232 2(1 + ( \nu ))</td>
<td>0.309 5</td>
</tr>
<tr>
<td>Poisson</td>
<td>Voronoi</td>
<td>0.447 3(1 - ( \nu ))</td>
<td>0.232 2(1 + ( \nu ))</td>
<td>0.309 5</td>
</tr>
<tr>
<td>Poisson-centroidal</td>
<td>Delaunay</td>
<td>0.499 0(1 - ( \nu ))</td>
<td>0.243 0(1 + ( \nu ))</td>
<td>0.324 0</td>
</tr>
<tr>
<td>RSA</td>
<td>Delaunay</td>
<td>0.486 0(1 - ( \nu ))</td>
<td>0.243 0(1 + ( \nu ))</td>
<td>0.324 0</td>
</tr>
<tr>
<td>RSA</td>
<td>Voronoi</td>
<td>0.490 7(1 - ( \nu ))</td>
<td>0.244 4(1 + ( \nu ))</td>
<td>0.325 8</td>
</tr>
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<td>Delaunay</td>
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<td>Delaunay-centroidal</td>
<td>0.489 0(1 - ( \nu ))</td>
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<td>Delaunay</td>
<td>0.469 8(1 - ( \nu ))</td>
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<td>0.313 2</td>
</tr>
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</tbody>
</table>

and are capable of sustaining external stress with minimal amount of deformation. The Delaunay ones among them possess nearly optimal effective shear moduli as well. In summary, the effective transport and elastic properties of disordered networks derived from stealthy point patterns generally improve as the short-range order increases due to an increasing value of \( \chi \) within the disordered regime (\( \chi < 1/2 \)). This is also supported by a previous study [29] in which the size of the photonic band gap of a disordered stealthy hyperuniform dielectric network was shown to be proportional to \( \chi \).

It should not go unnoticed that all of the results that we have obtained for the effective conductivity apply as well to the fluid permeability associated with slow viscous flow through the channels. This is because the Stokes-flow equations for fluid transport in networks in the low-density limit (\( \phi \rightarrow 0 \)) become identical to the conduction governing equations [1]. Thus, networks that are optimal with respect to the effective conductivity are also optimal with respect to the fluid permeability. Moreover, because the fluid permeability has been shown to be directly linked to the mean survival time associated with diffusion-controlled reactions in channels [38], our results for the effective conductivity are also optimal for the mean survival time.
The variety of favorable properties make these low-weight networks ideal for applications that require multifunctionality with respect to transport, mechanical and electromagnetic properties, e.g., aerospace applications [59]. Such low-weight multifunctional networks can be readily fabricated using 3D printing and lithographic technologies [60, 61]. In addition, although the procedures and results in this work focused on two-dimensions, they can be easily extended to treat three-dimensional open-cell foams, where the void phase is interconnected, which may have potential biomedical applications [62].

While the identified optimal networks were derived in the low-density limit (\( \phi \to 0 \)), we expect that they remain optimal for small but positive volume fractions and may even apply at intermediate values of \( \phi \) when the channels are ‘thickened.’ Previous work described in [18, 19] supports this conjecture. Confirming this conjecture represents a worthy subject for future research.

It is useful to note that disordered networks derived from disordered hyperuniform point patterns are not necessarily hyperuniform. This is related to the fact that the centroids of the polygons in the disordered network do not necessarily coincide with the points in the disordered point pattern that is used to generate the network [63]. A previous numerical study of dielectric networks derived from stealthy point configurations [29] strongly suggests that these networks are also stealthy and hyperuniform. However, the rigorous mathematical conditions required to transform stealthy hyperuniform point patterns into stealthy hyperuniform networks have yet to be identified. By contrast, ordered networks derived from ordered hyperuniform point patterns are always hyperuniform. For example, the honeycomb network associated with the Voronoi tessellations of the hyperuniform point pattern of triangular lattice is hyperuniform. Moreover, the spectral density of the honeycomb network \( \tilde{\chi}_N(k)_{HI} \) is proportional to the structure factor of the triangular lattice \( S(k)_{NT} \), i.e.,

\[
[\tilde{\chi}_N(k)]_{HI} = \rho \tilde{n}_T^2(k)[S(k)]_{NT},
\]

where \( \rho \) is the number density of the triangular lattice, and \( \tilde{n}_T(k) \) is the Fourier transform of the indicator function of the material in the fundamental cell (the smallest repeating hexagonal unit) of the honeycomb network. The investigation of the relationship between the hyperuniformity of disordered point patterns and the hyperuniformity of the generated disordered network could shed light on identifying novel ways to generate disordered hyperuniform networks.

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