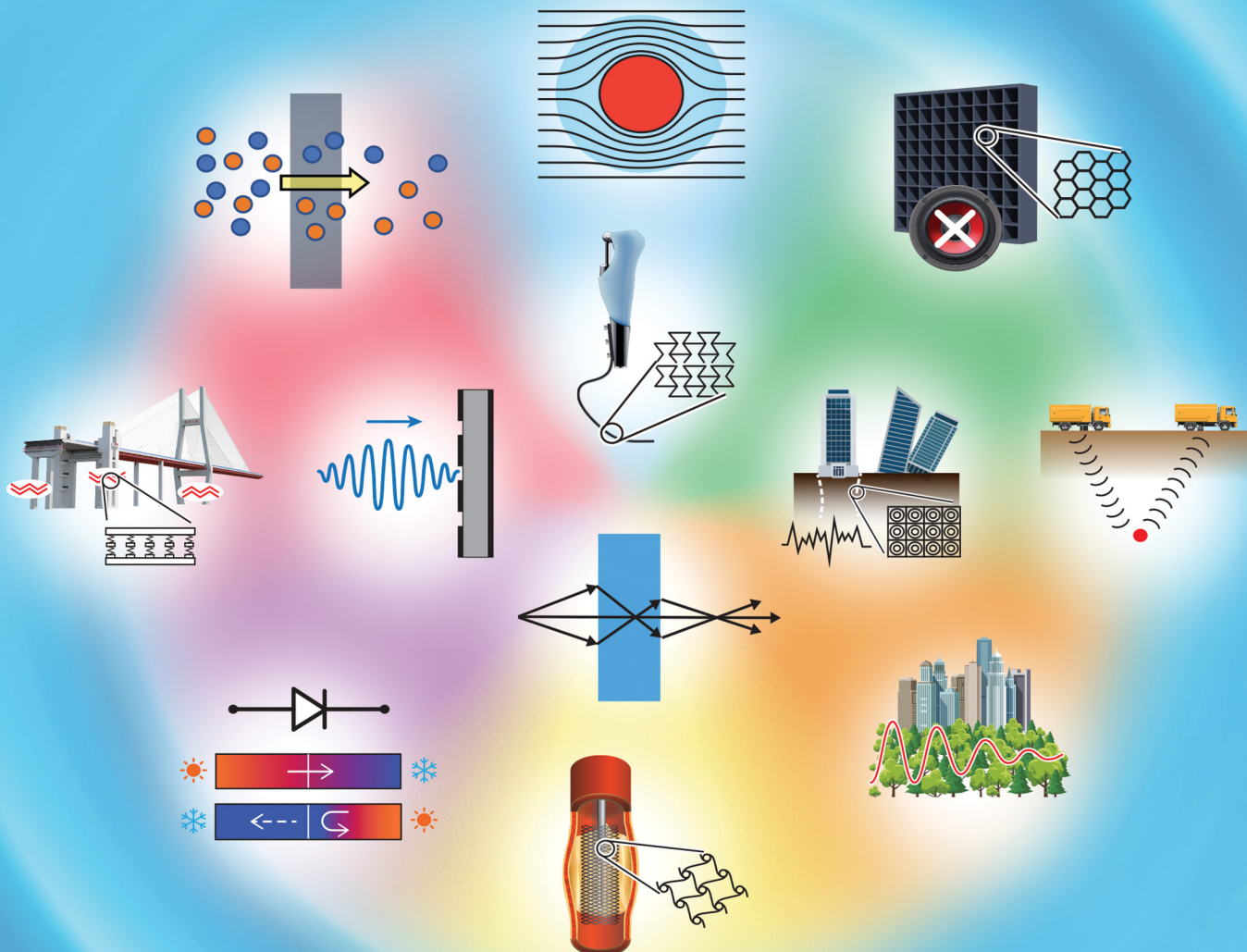


# Materials Advances

[rsc.li/materials-advances](https://rsc.li/materials-advances)



ISSN 2633-5409



Cite this: *Mater. Adv.*, 2022, 3, 8390

Received 2nd May 2022,  
Accepted 15th September 2022

DOI: 10.1039/d2ma00497f

[rsc.li/materials-advances](http://rsc.li/materials-advances)

*Pacific Northwest National Laboratory, Richland, Washington 99354, USA.*  
E-mail: [quinrs.miller@pnnl.gov](mailto:quinrs.miller@pnnl.gov)



**Jade E. Holliman**

*His research includes investigating subsurface metamaterial sensing technology via seismic frequency forced oscillation experiments and computational analysis.*

## Review of foundational concepts and emerging directions in metamaterial research: design, phenomena, and applications

Jade E. Holliman Jr, H. Todd Schaef, B. Peter McGrail and Quin R. S. Miller \*

In the past two decades, artificial structures known as metamaterials have been found to exhibit extraordinary material properties that enable the unprecedented manipulation of electromagnetic waves, elastic waves, molecules, and particles. Phenomena such as negative refraction, bandgaps, near perfect wave absorption, wave focusing, negative Poisson's ratio, negative thermal conductivity, etc., all are possible with these materials. Metamaterials were originally theorized and fabricated in electrodynamics, but research into their applications has expanded into acoustics, thermodynamics, seismology, classical mechanics, and mass transport. In this Research Update we summarize the history, current state of progress, and emerging directions of metamaterials by field, focusing the unifying principles at the foundation of each discipline. We discuss the different designs and mechanisms behind metamaterials as well as the governing equations and effective material parameters for each field. Also, current and potential applications for metamaterials are discussed. Finally, we provide an outlook on future progress in the emerging field of metamaterials.

### I. Introduction

Metamaterials are artificial materials composed of unit cells that work collectively to produce unusual, unique physical properties not found in natural materials or traditional



**H. Todd Schaef**

*Todd Schaef is a Senior Research Scientist at Pacific Northwest National Laboratory (PNNL). Mr Schaef received his MS in geology from Texas Tech University. He is a PNNL team lead, subaccount manager for the Carbon Management and Fossil Energy sector's subsurface portfolio, and he has served as principal investigator, co-principal investigator, and project manager on a diverse range of projects funded by the U.S. Department of Energy's (DOE) Office of Fossil Energy Carbon Management, Advanced Research Projects Agency-Energy, Office of Energy Efficiency and Renewable Energy, and Solar Energy Technologies Office, including three photonic metamaterial energy harvesting projects.*



composite materials. In turn, these properties enable metamaterials to manipulate propagating waves as well as the transport of matter, thus opening the door to a world of new devices with extraordinary abilities and potential applications. Over the years several definitions of metamaterials have been provided in literature, ranging from broad to narrow. The broader view is that a metamaterial is composed of artificial unit cells or atoms that act as one to produce properties not seen in natural materials.<sup>1–3</sup> More narrow definitions include but are not limited to ones that emphasize that effective material parameters are present<sup>4</sup> or that classify metamaterials based on mathematical properties.<sup>5</sup> Generally, the unit cells are arranged in a periodic array that is a key component to most metamaterials; however, this is not a requirement for all metamaterials. Depending on the operating wavelength, metamaterials can be constructed to be as small as nanoscale, with units of atomic lattices, to as large as meter-scale with units composed of strategically placed resonators. Over the past two decades many advancements have been made in the metamaterial field, but the idea was originally conceived in 1967 by physicist Victor Veselago.<sup>6</sup> Veselago wondered what if the electromagnetic parameters electric permittivity ( $\epsilon$ ) and magnetic permeability ( $\mu$ ) in Maxwell's equations were simultaneously negative. He then realized that one would still get a propagating wave, however, it would be backwards meaning it has antiparallel wave vector and Poynting vectors.<sup>7</sup> Natural material with these parameters does not exist so Veselago further hypothesized possibilities for materials having such parameters. Veselago called these materials "left-handed substances" because when  $\epsilon$  and  $\mu$  are simultaneously negative, electric field vector  $E$ , magnetic field vector  $H$ , and wave vector  $k$  form a left-handed set of vectors. They are also known as double negative (DNG) materials. He proposed that when a material has simultaneous negative  $\epsilon$  and  $\mu$ , an electromagnetic wave incident on the material will exhibit negative phase velocity and the material

will have a negative index of refraction, a reversal of Snell's law. He also proposed that the Doppler effect and Cherenkov radiation would be reversed. In the late 1990s J. B. Pendry and colleagues began preliminary work in the steps to realizing this left-handed material. Pendry *et al.*<sup>8</sup> theorized and computationally verified a cubic lattice structure made of extremely thin wires capable of effective plasma frequency in the GHz regime with  $\epsilon$  of negative one. Experimental verification of such a structure came soon after.<sup>9</sup> Pendry *et al.*<sup>10</sup> then achieved negative permeability using very thin, periodically arranged nonmagnetic conducting sheets that formed cylindrical microstructures known as split ring resonators (SRRs). From these discoveries, D. R. Smith *et al.*<sup>11</sup> created a composite material consisting of periodically placed thin wires and SRRs that exhibited simultaneous negative permittivity and permeability. A negative index of refraction was experimentally proven at microwave frequencies the next year by R. A. Shelby *et al.*,<sup>12</sup> just as Veselago predicted.

Metamaterials are not the only artificial materials created to manipulate wave propagation. Photonic crystals (PTCs),<sup>13,14</sup> artificial crystals comprised of periodically varying dielectric lattice structures with high index contrast, can manipulate electromagnetic waves and create band gaps. The idea of PTCs originates from two separate papers published in 1987 by Eli Yablonovitch<sup>15</sup> and Sajeev John.<sup>16</sup> They proposed material designs that affect photons in the same way semiconductor crystals affect electrons and create an electromagnetic bandgap. Although their approaches were different in that Yablonovitch intended to control spontaneous emission while John wanted to create strong photon localization, both researchers wanted to find the photonic bandgap. PTCs can behave as metamaterials<sup>17</sup> by exhibiting effective propagation properties<sup>18,19</sup> or possessing effective parameters<sup>20,21</sup> but, they are generally classified separately. There is one key difference that sets them apart; PTCs and other artificial crystals



**B. Peter McGrail**

*transformational applications of metal-organic framework nanomaterials for chemical separations, heat pumps, nanofluids, and subsurface imaging. He has 15 patents and over 300 publications and presentations on his research.*



**Quin R. S. Miller**

*includes fundamental mechanisms of reactivity at complex chemical environments, CO<sub>2</sub> storage via basalt mineralization, subsurface metamaterial sensing technology research and development, and associated upscaling to planned field deployments.*



(*i.e.*, phononic crystals [PNCs]<sup>22,23</sup> and platonic crystals [PLTCs]<sup>24</sup>) can only manipulate waves that are of comparable size to their lattice constant, which typically results in a lattice constant about half the size of the operating wavelength. However, metamaterials can manipulate waves much larger than their lattice constant, giving metamaterials a much wider range of application. Metamaterials tend to employ geometry and resonance, among other mechanisms, to help achieve their novel properties. For example, electromagnetic metamaterials (EMs) often use magnetic resonance<sup>25–28</sup> while a class of metamaterials known as hyperbolic metamaterials<sup>29–31</sup> utilize high anisotropy instead of resonance.

Metamaterial research began in the electromagnetic field but has expanded to cover many physical domains (*i.e.*, acoustics, thermodynamics, classical mechanics, seismology, and mass transport). Following the success of EMs researchers wondered if the metamaterial concept could be applied to other waves, leading to the first acoustic metamaterial in 2000.<sup>32</sup> Several years later coordinate invariant mathematical methods for creating EMs were developed opening the door for other physical domains possessing coordinate invariant governing equations. This realization lead to thermal metamaterials in 2008,<sup>33,34</sup> seismic metamaterials in 2012,<sup>35,36</sup> and mass

transport metamaterials in 2016.<sup>37,38</sup> Mechanical metamaterials do not have as clear of an origin, but materials classified as mechanical metamaterials today have been around for many years.<sup>39,40</sup> Due to the vast amount of information on metamaterials, we provide review articles for each category, excluding mass transport. In this research update, we identify the established and emerging metamaterial fields. We discuss the different designs and mechanisms behind metamaterials as well as the governing equations and effective material parameters in each field. We will discuss the many interesting phenomena that occur such as negative refraction, bandgaps, wave attenuation, wave absorption, wave focusing, negative Poisson's ratio, negative stiffness, *etc.* Over the past two decades, the metamaterial field has grown significantly so we divide it into six fundamental categories: (1) electromagnetic, (2) acoustic, (3) thermal, (4) seismic, (5) mechanical, and (6) mass transport. Fig. 1 shows these six categories in a circular diagram that is read from the center outward. The center of the circle contains effective parameters that help produce the physical phenomena in the second, middle section. The third, outer section shows current and potential applications. The parameters and phenomena with blended colors are shared between two or more categories. Furthermore, this

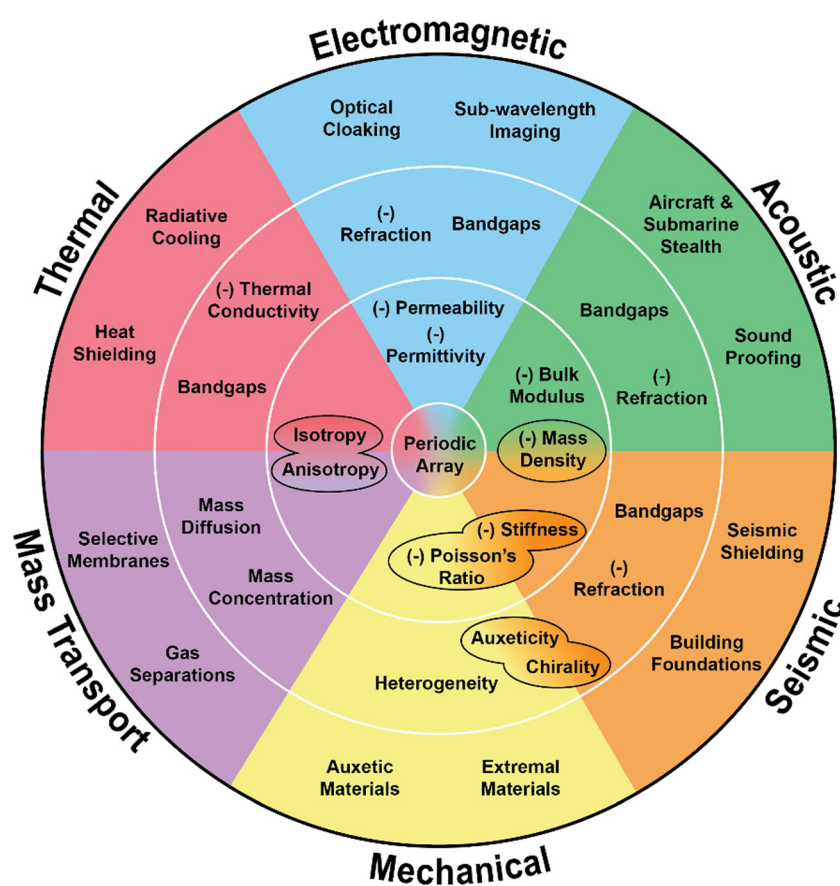


Fig. 1 Relationships between parameters, phenomena, and applications for six types of metamaterials. The center of the figure contains some parameters of metamaterials, the middle ring contains related phenomena, and the outer ring contains practical applications. Most metamaterials implement periodic arrays into their structures.



review summarizes the current progress and highlights existing work in each area.

## II. Electromagnetic metamaterials

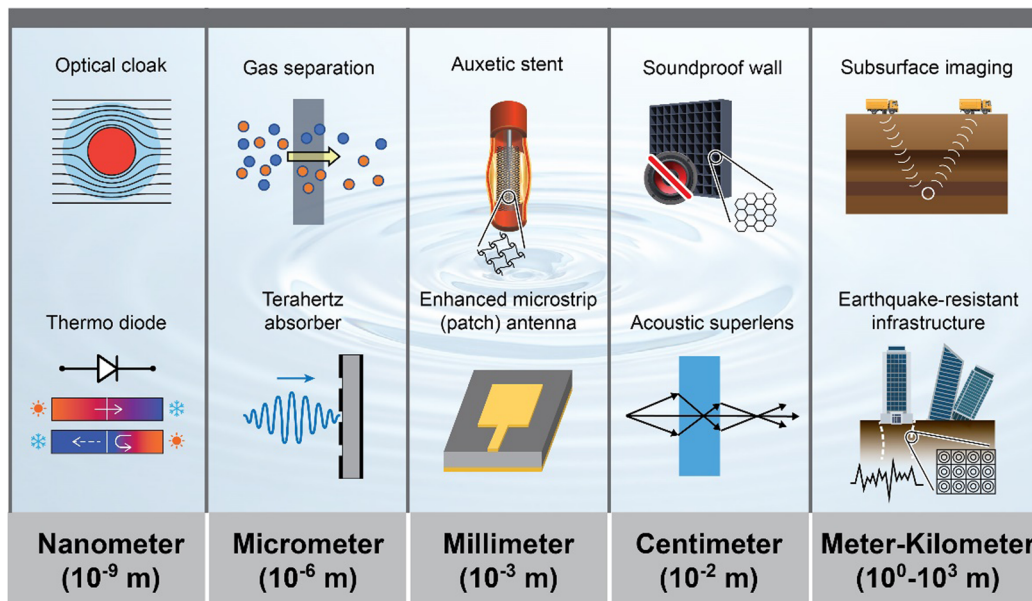
EMs operate at several different frequencies depending on the operating wavelength and target application. Thus, EMs are comprised of several types of metamaterials that apply to specific wavelengths including radio waves,<sup>41</sup> microwaves,<sup>42</sup> terahertz,<sup>43,44</sup> infrared,<sup>45</sup> and visible light (*i.e.*, photonic metamaterials).<sup>46,47</sup> EMs are made possible through the manipulation of Maxwell's equations (Table 1). The equations describe how electric and magnetic fields propagate and interact with one another and with different mediums; therefore, being able to manipulate these equations subsequently allows electromagnetic waves also to be manipulated. Two fundamental parameters within these equations determine the electromagnetic properties of a medium: (1) electric permittivity ( $\epsilon$ ) and (2) magnetic permeability ( $\mu$ ). These properties are the effective parameters of EMs and give rise to their unique properties. Most materials have positive permittivity and permeability, a few have negative permittivity and positive permeability or *vice versa*, but no natural material has negative permittivity and permeability simultaneously. As theorized and later proven, a material that possesses negative permittivity

and permeability simultaneously has a negative index of refraction. In nature, all mediums have a positive index of refraction in which incident electromagnetic waves are refracted at a positive angle to the normal. A negative index of refraction means that incident waves are refracted at a negative angle to the normal, in other words, on the same side of the normal as the incident wave. These materials are known as negative index materials (NIMs) and can serve as metamaterials by themselves or can be combined with other materials to form a metamaterial. In 2000, Pendry *et al.*<sup>48</sup> gave practical use to NIMs by proposing that a slab of NIM can be a perfect lens that can produce near-field subwavelength images beyond the diffraction to which traditional optical lenses are limited. The diffraction limit does not allow details that are smaller than half the wavelength of light to be resolved. These extremely fine details are carried by evanescent waves that exponentially decay in space. However, in theory, a perfect lens made of a NIM can amplify evanescent waves and focus them with the propagating waves, creating an image with greater detail than one from an optical lens. A schematic drawing of the perfect lens is shown in Fig. 2. The perfect lens concept was proven a few years later<sup>49,50</sup>; however, evanescent waves were observed to decay again at a certain material thickness, calling for improved lens designs. Also, these lenses are referred to as superlenses and not perfect lenses because of the inherent energy loss associated with NIMs.

**Table 1** The coordinate invariant governing equations for each category that are manipulated to design metamaterials

Field	Equation name	Equations
Electromagnetic	Maxwell's equations	$\nabla \cdot D = \rho$ $\nabla \cdot B = 0$ $\nabla \times E = -\frac{\partial B}{\partial t}$ $\nabla \times H = \frac{\partial D}{\partial t} + J$ $D$ = electric displacement, $\rho$ = charge density, $B$ = magnetic field, $E$ = electric field, $H$ = magnetic field strength, $J$ = current density
Acoustic	Acoustic wave equation	$\frac{\partial^2 p}{\partial t^2} = c^2 \nabla^2 p$ $p$ = pressure, $c$ = speed of sound
Thermal	Heat conduction equation	$\rho C \frac{\partial T}{\partial t} + \nabla(-\kappa \nabla T) = Q$ $\rho$ = density, $C$ = heat capacity, $T$ = temperature, $\kappa$ = thermal conductivity, $Q$ = heat source
Seismic	Elastodynamic equations (Willis equations)	$\text{div } \sigma = p$ $\sigma = C^{\text{eff}} \times e + S^{\text{eff}} \times \dot{u}$ $p = S^{\text{eff}} \times e + \rho^{\text{eff}} \times \dot{u}$ $e = \frac{1}{2}(\nabla u + (\nabla u)^T)$ $\sigma$ = stress, $e$ = strain, $p$ = momentum density $C^{\text{eff}}$ , $S^{\text{eff}}$ , & $\rho^{\text{eff}}$ = non-local operators
Mechanical	Elastic moduli (Young's modulus, Bulk modulus, Shear modulus) Poisson's ratio	$E = \frac{\sigma}{\epsilon} = \frac{\text{stress}}{\text{strain}}$ $K = \frac{p_1 - p_0}{V_1 - V_0/V_0} = \frac{\text{volumetric stress}}{\text{volumetric strain}}$ $G = \frac{\tau_{xy}}{\gamma_{xy}} = \frac{\text{shear stress}}{\text{shear strain}}$ $\nu = -\frac{\epsilon_t}{\epsilon_l} = \frac{\text{transverse strain}}{\text{longitudinal strain}}$
Mass transport	Diffusion equation (Fick's 2nd law)	$\frac{\partial c_i}{\partial t} = \nabla(D_i \nabla c_i)$ $c_i$ = concentration, $D_i$ = diffusion coefficient





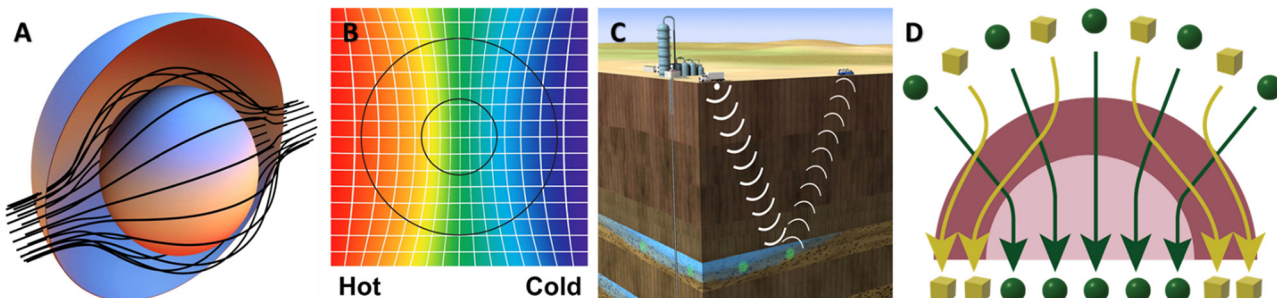
**Fig. 2** Examples of different characteristic length scales for metamaterial phenomena and applications. Metamaterials are fabricated in varying sizes depending on the operating wavelength and their intended function. Optical cloaks<sup>51,52</sup> and thermal diodes<sup>53,54</sup> are constructed on a nanometer scale to manipulate particles such as photons and phonons. Gas separation membranes<sup>37,55</sup> and terahertz absorbers<sup>56,57</sup> operate on a micrometer scale to manipulate molecules and high frequency terahertz waves. Auxetic stents<sup>58</sup> and microstrip (patch) antennas<sup>59,60</sup> are constructed with millimeter dimensions to manipulate mechanical motion and electromagnetic waves. The soundproof wall<sup>61,62</sup> and acoustic superlens<sup>63,64</sup> have periodic structures on the centimeter scale to manipulate sound waves. Subsurface imaging<sup>65</sup> and earthquake-resistant infrastructure<sup>66,67</sup> are constructed on the meter to kilometer scale to manipulate seismic waves.

Superlenses have since been experimentally demonstrated at optical,<sup>68,69</sup> microwave,<sup>70</sup> and infrared frequencies<sup>71–74</sup> with different designs. These lenses are capable of imaging as small as 60 nm, but high energy losses still significantly reduce their efficiency. Because of the design of the slab of NIM superlens, it is limited to near-field applications. To bring the subwavelength image into the far-field, far-field superlenses have been proposed and experimentally achieved.<sup>75–77</sup> The far-field lens enhances and then converts evanescent waves into propagating waves, thus allowing the details they carry to be seen in the far-field. Hyperlenses in the far-field<sup>78–81</sup> also are capable of subwavelength imaging. A hyperlens is an alternative to a superlens that is anisotropic with hyperbolic dispersion. Lenses<sup>82–84</sup> also can be created from the transformation method discussed below. More information on the physics and types of metamaterial lenses is given in the reviews.<sup>85,86</sup>

Perhaps more interesting than a lens with subwavelength capability is the electromagnetic cloak. An electromagnetic cloak redirects incident electromagnetic waves around an object and recombines them on the other side in the same direction they entered, as if the object is not there (Fig. 2 and 3a). At optical frequencies, this is perceived as invisibility to an observer. Such a device was theoretically conceived using coordinate transformations by U. Leonhardt<sup>87</sup> and Pendry *et al.*<sup>88</sup> Maxwell's equations are invariant under coordinate transformation meaning the equations remain true after being transformed to another coordinate system. This is the foundation of the transformation method known as transformation optics<sup>89</sup> for light waves. This method began in optics as a

strategy to create EMs that allows any deformation of an electromagnetic field to be physically created with the corresponding spatial distribution of material based on the coordinate transformation. The resulting material usually is highly anisotropic, spatially complex, and has varying indices of refraction, which makes them extremely hard to fabricate. A microwave cloak consisting of SRRs is one of the earliest experimentally achieved cloaks.<sup>90</sup> The cloak is created by squeezing space from an arbitrary volume into an annular shell leaving an opening in the center. The shell is the transformed space made to redirect the incident light and surrounds the object being concealed. A cloak also can be created by squeezing the space into either a line<sup>91</sup> or a sheet.<sup>92,93</sup> Based on the coordinate transformation, required electromagnetic properties are determined, and the cloak is created. Optical cloaks able to cloak objects on the micrometer scale have been experimentally achieved using transformation optics.<sup>51,52,94</sup> Electromagnetic cloaks have come a long way but require more research for practical applications. In addition to transformation optics, there are other methods for creating cloaks and EMs in general. Many involve implementing metasurfaces<sup>95–97</sup> that do not rely on the bulk constitutive properties of a composite material. A metasurface is an extremely thin material, smaller than the wavelength, made up of periodic units capable of manipulating wavefronts. A popular design technique known as inverse design<sup>98–100</sup> aims to achieve optimal metamaterial structure based on the desired characteristics. This is done using numerical optimizations (*i.e.*, shape optimization, topology optimization, and genetic algorithms) and





**Fig. 3** (A) Optical cloak: a three-dimensional view of the optical cloak. The light rays are guided within the annulus of the cloaking material contained within  $R_1 < r < R_2$  and emerge from the opposite side uninterrupted from their original course. (B) Thermal concentrator: a constant heat source is applied to the left of the concentrator. The mesh formed by streamlines of thermal flux (vertical) and isothermal values (horizontal) illustrates the deformation of the transformed thermal space which is squeezed into the central disc. (C) Seismic metamaterial sensing: Enhanced monitoring of subsurface fluids and structures (e.g. fractures) after injection of contrast agents that form periodic meta-structures. (D) Mass separation: Anisotropic membrane consisting of an isotropic cylindrical core of radius  $R_1$  covered by an anisotropic cylindrical shell with internal radius  $R_1$  and external radius  $R_2$ . The two molecules permeate in the membrane where one compound is directed around the core and the other compound is directed towards the core. Graphics inspired by Pendry *et al.*<sup>88</sup> (A), Guenneau *et al.*<sup>120</sup> (B), Miller *et al.*<sup>65</sup> (C), and Restrepo-Florez and Maldovan<sup>55</sup> (D). Panel (A) adapted from J. B. Pendry, D. Schurig and D. R. Smith, Controlling Electromagnetic Fields, *Science*, 2006, **312**(5781), 1780–1782, reprinted with permission from AAAS. Panel (D) adapted from J.-M. Restrepo-Florez and M. Maldovan, Breaking separation limits in membrane technology, *J. Membr. Sci.*, 2018, **566**, 301–306, reprinted with permission from Elsevier.

numerical analyses (*i.e.*, finite element method and finite-difference time-domain) which solve Maxwell's equations providing the parameters required to fabricate the desired metamaterial and provide computational simulations of the resulting metamaterial. Antennas transmit and receive electromagnetic waves and have been used in televisions, telephones, radios, *etc.*, for years. The range and efficiency of antennas always have been limited; however, with metamaterials, their capability and performance can be improved. Metamaterial antennas are comprised solely of metamaterials, or metamaterial components and techniques are implemented (Fig. 2). In general, metamaterial antennas can be broken down into four categories: (1) metamaterial loaded, (2) composite right/left handed (CRLH)-based, (3) metasurface loaded, and (4) metamaterial inspired. Metamaterial loading involves loading the antenna with effective media that interact with the antenna to produce the desired metamaterial properties. Effective media include resonators, PTCs, negative permittivity/permeability material, or extreme permittivity/permeability material. CRLH-based antennas implement left- and right-handed material properties depending on the frequency. They are created through transmission line and resonator methods and often use a CRLH unit cell to produce the desired properties. Metasurface loading involves loading the antenna with metasurfaces with properties such as bandgaps, high impedance surfaces, and reactive impedance surfaces.<sup>101–103</sup> Metamaterial inspired antennas use one or more than two unit cells arranged in a particular array to produce the desired metamaterial properties.<sup>59,104,105</sup> These unit cells can be SSRs or can be engraved into the actual antenna surface.<sup>60</sup> All design methods have been experimentally proven to miniaturize antennas and improve gain and bandwidth. Electromagnetic wave absorption and sensing is another important application of EMs. Absorbers can be used for radar echo reduction, reducing unwanted radiation in antennas, protecting people from

harmful radiation in medical devices, and reducing any other electromagnetic interference.<sup>106</sup> There are two types of absorbers: (1) resonant and (2) broadband. Resonant absorbers use resonance to interact with the incident waves at a certain frequency, while broadband absorbers have properties that are frequency independent, allowing them to operate over a wider bandwidth. Perfect absorption that allows no scattering or reflection can be obtained through metamaterial absorbers. Landy *et al.*<sup>107</sup> developed a perfect electromagnetic wave absorber in the microwave frequency range that was able to absorb nearly 100% of the incident wave. Soon metamaterial absorbers were expanded to other frequency ranges including terahertz,<sup>56,57,108</sup> infrared,<sup>109,110</sup> and visible light.<sup>111</sup> More recently, W. Jiang *et al.*<sup>112</sup> used three-dimensional printing to develop a metamaterial absorber that is capable of more than 90% absorption in the radio wave frequency. Metamaterial sensors<sup>113</sup> mainly are used for material characterization<sup>114,115</sup> and non-destructive evaluation.<sup>116</sup> Generally, sensors must absorb some of the incident waves to detect them, so metamaterial absorbers and sensors are often one in the same.<sup>117,118</sup> They can detect extremely small chemical and biological attributes or changes as well as pressure changes. They commonly are applied in microwave and terahertz frequencies<sup>119</sup> but also have been tested for other frequencies.

All the metamaterials mentioned so far are classified as passive and static meaning that once fabricated, the metamaterial cannot be altered and possesses a narrow field of operation. Active metamaterials<sup>121</sup> are a class of metamaterials with functionalities that can be actively tuned or switched. They can be tuned in real time to fit a changing environment and respond accordingly. There are two general classes of active metamaterials: (1) mechanical reconfiguration materials and (2) active materials. Mechanical reconfiguration refers to altering structural qualities such as lattice constants, resonator shapes, or spatial arrangements using external stimuli that



change the response of the metamaterial. Commonly used external stimuli include heat,<sup>122,123</sup> electricity,<sup>124</sup> and light.<sup>125–127</sup> Alternatively, active materials can be implemented into the structure of metamaterials to create an active metamaterial. Active materials are sensitive to external stimuli, thus enabling their active control. Active materials include devices like varactor diodes,<sup>128–130</sup> semiconductors,<sup>131,132</sup> liquid crystals,<sup>133,134</sup> phase change materials,<sup>135,136</sup> etc. Active metamaterials are seen across physical domains so others will be discussed in their respective sections.

### III. Acoustic metamaterials

Advances in metamaterials caused researchers to wonder if the theory of EMs can be applied to other fields. Soon enough, these methods were carried over to the acoustic field and applied to sound waves. This started a whole new class of metamaterials called acoustic metamaterials (AMs).<sup>1,137</sup> Like EMs, AMs have effective parameters that give rise to their extreme properties. Those properties are the bulk modulus ( $\kappa$ ) and the mass density ( $\rho$ ), which are mathematically analogous to permittivity and permeability, respectively. Negative bulk modulus and/or negative mass density gives rise to negative refraction and other unnatural effects. The acoustic wave equation (Table 1) is the governing equation for acoustic wave propagation and contains the effective parameters. Negative refraction can be used to create an acoustic band gap like the electromagnetic band gap seen in EMs. PNCs also were created to manipulate sound waves in the same way that PTCs manipulate electromagnetic waves. Phonons are units of vibrational energy analogous to photons. The first PNCs were introduced in the early 1990s by Sigalas and Economou<sup>138</sup> and Kushwaha *et al.*<sup>139</sup> Phononic crystals achieve sound wave control through Bragg scattering while many AMs use a mechanism known as local resonance to control wave propagation. Local resonance refers to wave coupling that occurs when resonators are arranged periodically with oscillators or other resonators. In addition, Helmholtz resonance, which also is used in AMs, refers to the resonance phenomenon of air in a cavity. Acoustic metamaterials and PNCs are similar, but the range of frequencies effected by PNCs is limited by anisotropy and the lattice constant of the crystal while the range of AMs is unrestricted. AMs can manipulate waves of a much larger wavelength than their lattice size, allowing a wider range of application. The limitation of PNCs is due to their use of Bragg scattering that only produces a band gap of the same order as the lattice constant.

Acoustic metamaterials originally focused on sound attenuation, which was achieved by Z. Y. Liu *et al.*<sup>32</sup> in 2000. Their AM was sonic crystals comprised of centimeter-sized lead spheres coated in rubber and arranged in a square lattice with a lattice constant of 1.5 cm. This device uses local resonance to produce negative elastic constants, subsequently causing attenuation. In addition to attenuation AMs are capable of cloaking, subwavelength imaging, absorption, and sensing and are engineered at macroscale and microscale levels. Macroscale AMs

involve periodic structures or transformation acoustics while microscale AMs involve the manipulation of phonons. Acoustic attenuation often is achieved through mechanisms such as Bragg scattering and local resonance. Membrane-type AMs have been shown to implement these mechanisms and achieve high attenuation for low-frequency sound (< 500 Hz).<sup>61,62,140,141</sup> In addition, there are groups working on active acoustic metamaterials with some promising applications for sound attenuation.<sup>142,143</sup> For example, Xia *et al.*<sup>142</sup> theorized a thermally tunable acoustic metamaterial for underwater sound blocking application.

The function of the acoustic cloak is similar to that of electromagnetic cloak, but instead of visual invisibility, audible invisibility is achieved. Using transformation acoustics, it was theorized in two dimensions<sup>144</sup> and then in three dimensions<sup>145</sup> due to the realization of the form-invariant linear acoustic equations. Many cloaks implement the traditional transformation method in which there is an annular shell structure that protects objects within the shell from outside sound waves by redirecting the waves around the shell. The waves then continue along their original propagation path effectively exhibiting acoustic invisibility. Many groups have fabricated functioning acoustic cloaks<sup>146–149</sup>; however, practical applications have yet to be realized because of the cloak's ability to perform only at small scale and the fabricating the cloaks is challenging because of their properties. Metasurface acoustic cloaks<sup>150–152</sup> are a promising alternative to transformation-based cloaks. These cloaks use very little material with less extreme properties. The acoustic lens (Fig. 2), like the electromagnetic lens, is used for subwavelength imaging beyond the diffraction limit. Near-field superlenses<sup>63,64,153</sup> amplify evanescent waves while far-field hyperlenses<sup>154,155</sup> convert evanescent waves to propagating waves. Other far-field lenses that do not use high anisotropy have also been designed.<sup>156,157</sup> Acoustic lenses show great promise for applications such as medical imaging or building structure imaging. For example, Zhu *et al.* developed a superlens with holes in its structure to amplify evanescent waves in the near-field through resonant tunneling.<sup>158</sup> Such a lens could be used to improve ultrasonic imaging or detect cracks in building components. Sound absorption AMs are another popular use. Acoustic metamaterial absorbers have overlapping application with attenuation AMs; however, they are fundamentally different. Absorbers use resonators that couple with incoming waves, thus effectively trapping them with little to no reflection or transmission. They can absorb both low- and high-frequency waves depending on the design. Many of these materials are capable of >90% absorption making them excellent candidates for sound insulation or sound proofing<sup>159–163</sup> (Fig. 2). Acoustic metamaterial sensors are used for pressure and sound sensing<sup>164–166</sup> and non-destructive evaluation.<sup>167</sup>

### IV. Thermal metamaterials

Thermal metamaterials<sup>168,169</sup> (TMs) manipulate the flow of heat. Heat transfer (*i.e.*, conduction, convection, and radiation)



is less ordered than wave propagation so achieving control is more difficult, which in turn makes the fabrication of TMs difficult. Heat naturally travels from higher temperatures to lower temperatures unless work is done on the system to reverse this process. This is a diffusive process that is different from wave propagation so coordinate invariant heat diffusion equations are required to create TMs with the transformation method. The effective parameters for TMs are thermal conductivity ( $\kappa$ ), mass density ( $\rho$ ), and specific heat capacity ( $c_p$ ). In 2008, Fan *et al.*<sup>34</sup> and Chen *et al.*<sup>33</sup> discovered form-invariant thermal conduction equations (Table 1) and achieved control of heat flow by using extreme thermal conductivity values not seen in natural materials. All natural materials have fixed, positive thermal conductivities so achieving extreme or negative thermal conductivity gives rise to interesting heat flow phenomena. Fan *et al.* used transformation thermodynamics to develop a material capable of transferring heat from a lower temperature to a higher temperature in a process known as “apparent negative thermal conductivity.” Soon after, Chen *et al.* proved that transformation thermodynamics still works in curvilinear anisotropic backgrounds and developed a cloaking device. Fan and Chen only worked with steady-state systems, but most heat phenomena involve transient systems that switch between unsteady and steady states. In 2012, Guenneau *et al.*<sup>120</sup> developed a transformation method, known as “transformation thermodynamics,” for steady-state and transient systems that was later experimentally verified by Narayana and Sato,<sup>170</sup> Narayana *et al.*,<sup>171</sup> and Schittny *et al.*<sup>120,172</sup> In addition to TMs, PNCs also can be used to manipulate heat flow.<sup>22,23</sup> Remember that phonons are units of vibrational energy, and vibrations produce sound as well as heat. This relationship between vibrations, sound, and heat allows PNCs to be used in both acoustics and thermodynamics. Similar to AMs, TMs can be constructed on the macro- or microscales depending on the method and target application. At the microscale, heat is carried by phonons that oscillate at THz frequencies, so they behave more like particles than waves. This makes it difficult to control thermal phonons with PNCs.

Despite fabrication challenges, many groups have created transformation thermodynamics-based devices such as thermal cloaks, concentrators,<sup>173</sup> rotators,<sup>174</sup> and camouflage.<sup>175,176</sup> A thermal cloak keeps its cloaked region at a constant temperature while under a thermal gradient, thereby appearing to be thermally invisible. A thermal concentrator focuses thermal flux from a finite volume to a smaller one (Fig. 3B). A thermal rotator can reverse the direction of heat flux within a region. Thermal camouflage has a similar result to the cloak but, instead, mimics the thermal properties of another object, effectively making the camouflaged object look like another object. Practical applications for devices like these are needed, but some groups have proposed good potential applications. Dede *et al.*<sup>177</sup> proposed using thermal cloaks, concentrators, and rotators in printed circuit boards for heat control in electronics. Also, active versions of these devices that are sensitive to voltage<sup>178</sup> and light<sup>179</sup> stimuli are being investigated. Most devices, such as those mentioned above, are meant

to control thermal conduction due to the use of form-invariant conduction equations for transformation thermodynamics. Metamaterials for thermal convection<sup>180–182</sup> and radiation<sup>183,184</sup> control currently are being studied. TMs also are being studied and fabricated on the microscopic level through phonon or photon manipulation. Thermal diodes<sup>53,54,185,186</sup> (Fig. 2), thermal transistors,<sup>187</sup> thermal logic gates,<sup>188–190</sup> and thermal memories<sup>191</sup> are all possible through phonon and photon manipulation.

## V. Seismic metamaterials

Seismic metamaterials<sup>192,193</sup> (SMs) have gained much attention in the past several years as an emerging metamaterial field. Elastic metamaterials always have been of interest in the acoustic and seismic fields, but SMs are tailored to low-frequency elastic waves. Seismic metamaterials manipulate the propagation of seismic waves through deflection, attenuation, and absorption. The main goals of SMs are wave attenuation and wave redirection to protect buildings and other structures from seismic waves produced by earthquakes. The effective parameters giving SMs their unique properties are mass density ( $\rho$ ) and the Lamé parameters ( $\lambda$  and  $\mu$ ) that when negative, give rise to negative refraction. Local resonance and Bragg scattering are the two main mechanisms for inducing negative or extreme properties in SMs. Seismic wave propagation is governed by elastodynamic equations called the Navier equations. In 2006, Milton *et al.*<sup>35</sup> investigated form-invariant elastodynamic equations and discovered that the standard Navier equations are not coordinate invariant in their general form. Instead, they must be altered to Willis equations to be form invariant (Table 1). However, at times, the Navier equations do hold under coordinate transformation,<sup>194</sup> and other sets of elastodynamic equations have been shown to be coordinate invariant.<sup>195</sup> Because of the difficulty of using coordinate-invariant equations, many groups implement local resonance and Bragg scattering through periodic arrangement of effective parameter materials. In 2012, Farhat *et al.*<sup>36</sup> proposed a cylindrical elastic cloak for elastic waves propagating through thin plates that through numerical simulation, successfully controlled propagation of the waves. This led to experiments on seismic waves carried out by Brule *et al.*<sup>196,197</sup> in 2014 and 2017 in which they successfully demonstrated that periodically structured soils are able to attenuate seismic waves through inclusions, or holes, in the soil. In addition to SMs, PLTCs<sup>24</sup> and certain AMs are used for seismic wave manipulation. PLTCs are analogous to PTCs and PNCs but implement a periodic structure of thin elastic plates that manipulate vibrations. However, PLTCs are in the early stages of research so they are not as widely used as PTCs or PNCs.

Seismic metamaterials have been classified in different ways, usually based on characteristics such as wave cloaking, attenuation, and deflection. Because of the size of seismic waves (tens to hundreds of meters), many SMs are physically and spatially large enough to be able to manipulate seismic



waves. Other metamaterials have small lattice constants while SMs tend to have lattice constants on the meter scale. In general, we will be classifying SMs into two main groups<sup>192</sup>: (1) outer shield metamaterials and (2) foundation metamaterials. Outer shields refer to the metamaterials that interact with seismic waves outside of the structure they are meant to protect, ultimately preventing the seismic waves from reaching the building. Foundation metamaterials implement metamaterial designs or devices into the foundations of buildings to combat seismic waves (Fig. 2). Seismic soil metamaterials are an example of outer shields that implement periodic design based on transformation methods. Brule *et al.*<sup>196–198</sup> developed seismic soils consisting of cylindrical voids and rigid inclusions that interfere with seismic wave propagation. Voids and inclusions (*i.e.*, holes) dug into the ground in a periodic, in some cases non-periodic, array cause seismic bandgaps, complete reflection, wave-path control, or attenuation by energy dissipation depending on their arrangement in the soil. Resonators buried in the soil are used to reduce the response of the soil to seismic waves. Such resonators consist of a mass, a spring, and a damper that are tuned to the structural frequency of the building. When excited, the damper resonates out of phase with the structural motion of the building, thus dissipating the energy caused by seismic waves.<sup>198</sup> The shape, size, and position of the resonators are directly linked to bandwidth and attenuation efficiency of the bandgaps so these qualities can vary. Some have suggested burying cross-shaped, locally resonant cylinders,<sup>199</sup> some have tried resonant cylinders with differing eigenfrequencies,<sup>200</sup> and others have tested cubic arrays of resonant spheres.<sup>201</sup> Above-surface resonators are resonators placed on the ground around a designated structure to interfere with incoming seismic waves. These resonators can be artificial (*i.e.*, like the seismic metawedge<sup>202</sup>) or natural (*i.e.* such as trees in a forest<sup>203,204</sup>). The metawedge attenuates the wave as it passes through or converts it to a much less harmful bulk shear wave. Trees can attenuate seismic waves by creating bandgaps through local resonance. Metamaterial foundations are the other classification of SMs in which the foundation of the building, or parts of it, is a metamaterial or has a metamaterial design. Many designs consist of periodic, layered sections of material like the one developed by Xiang *et al.*,<sup>205</sup> which implement layers of concrete and rubber and Cheng and Shi<sup>206</sup> which uses steel, concrete, and rubber. Other groups<sup>67,207</sup> have tested periodic plate foundations to successfully produce seismic bandgaps. Auxetic materials, discussed in further detail in the next section, can be buried in the soil underneath a building to act as a part of the foundation and create bandgaps.<sup>208</sup> Chiral materials (*i.e.*, materials that cannot be superimposed upon themselves) also can be used to mitigate seismic wave activity. Carta *et al.*<sup>209</sup> proposed using gyro-elastic beams arranged in a chiral design to reduce the vibrations on a building and the concept successfully created bandgaps. Implementing metamaterials into the foundation is a promising form of SM that protects a structure from incoming waves, thus reducing the effects of displacement and stress.

In addition to the civil engineering applications of SMs, there are also long-range subsurface sensing applications (Fig. 2 and 3C). Porous and/or flexible metal–organic framework (MOF) composites and nanoparticles are acoustic metamaterials with tunable sound adsorption and resonances.<sup>210</sup> Injectable MOF suspensions have been shown to alter the distinct elastic and anelastic properties of rocks, resulting in decreased seismic wave velocities and amplitudes.<sup>65,211</sup> The ability to disperse the contrast agent nanoparticles<sup>212,213</sup> throughout a fluid–rock system allows for the possibility of imposing a 2D or 3D km-scale subsurface meta-structure (Fig. 3C). Overall, these attributes make injectable seismic contrast agents a potentially transformational technology for enabling geophysical sensing and lends new perspective to the burgeoning field of seismic metamaterials.<sup>193,214</sup>

## VI. Mechanical metamaterials

Mechanical metamaterials<sup>2</sup> (MMs) are another emerging field that in recent years, has received much attention because of their potential uses and ability to be implemented in other fields like AMs and SMs. Mechanical metamaterials are periodic, sometimes aperiodic, structures that use mechanical motion, energy, deformations, and stresses in unconventional ways to give these metamaterials extraordinary moveability. Initially MMs exploited geometry to achieve negative or extreme effective parameters, but recently, designs have extended beyond this. The effective parameters of MMs are mass density ( $\rho$ ) and the elastic moduli (*i.e.*, Young's modulus [ $E$ ], bulk modulus [ $K$ ], shear modulus [ $G$ ], and Poisson's ratio [ $\nu$ ]) (Table 1). When these parameters are made negative or extreme the metamaterial possessing these qualities can exhibit extraordinary mechanical movement. Individual unit cells in MMs move together and/or in response to one another to produce behavior not seen in the constituent materials. A prime example is an auxetic MM. Auxetic materials possess a negative Poisson's ratio, giving them the ability to expand or contract in all directions when force is applied.<sup>39,215</sup> Normally when a material is pulled or stretched in one direction it will become thinner in the perpendicular directions exhibiting a positive Poisson's ratio; however, this is not the case for auxetic materials that expand radially when pulled transversely. Chiral, extremal, and pentamode metamaterials are more examples of MMs. Chirality is useful for not only elastic wave manipulation but also for mechanical deformations. MMs capable of converting uniaxial compression into torsion<sup>216</sup> or inducing their own global rotational motion<sup>217</sup> are possible through chirality. Extremal metamaterials can resist one specific deformation. For example, an extremal metamaterial can greatly resist isotropic compression but will buckle under shear compression. Pentamode metamaterials,<sup>218</sup> or metafluids, possess fluid-like properties. They are known as pentamode metamaterials because they possess five very small eigenvalues making them extremely compliant to deformation in five of six primary directions. This results in a small shear modulus and large



bulk modulus when compared to one another. A large bulk modulus allows the volume of the metamaterial to remain the same under deformation that can be interpreted as a Poisson's ratio of 0.5. A small shear modulus gives the metamaterial the ability to flow like water. These elastic moduli give pentamode materials their fluid-like properties. Most pentamode metamaterials use the atomic lattice developed by Milton and Cherkaev<sup>40</sup> in which two conical beams connected at their base are arranged in a diamond lattice structure. This design<sup>219</sup> and others<sup>220–224</sup> have been fabricated and tested yet all still are only approximations of an ideal pentamode metamaterial. Pentamode metamaterials can be used to manipulate elastic waves in acoustics and seismology. They also are good candidates for additive manufacturing<sup>224,225</sup> of metamaterials that require a complex distribution of mechanical properties.

Bertoldi *et al.*<sup>2</sup> breaks MMs down into three categories: (1) mechanism-based, (2) instability-based, and (3) topological metamaterials. Mechanism-based MMs are the most straightforward. A mechanism is a group of moving parts connected by hinges or some other type of linkage that perform one motion or action together. Origami and kirigami principles are commonly used in mechanism-based MMs. Origami involves precise folding that allows materials to contract, expand, and bend without breaking. Kurabayashi *et al.*<sup>58</sup> developed flexible medical stents (Fig. 2) using this technique that can expand and contract when needed. Two-dimensional metasheets also have been fabricated.<sup>226</sup> Kirigami involves making precise cuts that allow the shape and elastic properties of the material to be controlled.<sup>227</sup> Isobe *et al.*<sup>228</sup> fabricated stretchable sheets from stiff materials. Instability-based MMs use elastic instabilities and large deformations to create strong nonlinear relationships between the stresses and strains of the MM. There are many buckling-based MMs that rely on elastic instability. A simple example is an elastomeric sheet of material possessing a square array of holes that allows the sheet to compress more than traditional material. The thin pieces of material formed from the addition of holes behave like beams buckling under compression.<sup>229</sup> Elastic instability also is used in snapping-based MMs that have units able to snap into certain positions based on the compression or extension of the metamaterial. Topological MMs possess topologically protected properties meaning their geometric properties remain the same though deformations such as stretching, bending, and twisting. Mechanical metamaterials with topologically protected properties have a topological index that is unchanged, which allows the materials to manipulate mechanical wave propagation and absorb energy.

## VII. Mass transport metamaterials

Mass transport metamaterials (MTMs) are an emerging field of metamaterials that can manipulate mass flow in diffusion processes. Like TMs, MTMs are designed based on diffusion laws rather than wave propagation laws. In fact, a group of researchers has theorized metamaterials capable of controlling

mass or heat flow due to the mathematical similarities of their governing equations.<sup>230</sup> Fick's laws dictate mass diffusion and Fick's second law is invariant under coordinate transformation, which is required for using the transformation method (Table 1). For MTMs, the effective parameter is the chemical potential gradient of the system. Classically, the driving force for diffusion is the concentration gradient; however, for MTMs, Restrepo-Flórez and Maldovan<sup>37,38,55,231</sup> realized it is chemical potential gradient due to the non-homogeneous nature of metamaterials. Also, MTMs usually are non-homogenous and highly anisotropic due to the spatial distribution of diffusivity required for guided mass flow. However, this area of metamaterials still is mostly unexplored because the fundamentals of mass diffusion are not well understood.

Current MTMs aim to control mass flow to assist in separation (Fig. 2) and catalysis processes. Restrepo-Flórez and Maldovan have developed several MTMs capable of concentrating and/or cloaking mass flux. There is no standard coordinate transformation method for mass flow manipulation so multiple metamaterial configurations have been tested. For example, one device is a multilayered structure consisting of concentric rings that separate a binary mixture of oxygen and nitrogen diffusing through a polymeric matrix by cloaking nitrogen and concentrating oxygen.<sup>37</sup> Another separation device performs the same task but uses an anisotropic cylindrical membrane consisting of an isotropic core and an anisotropic shell<sup>55</sup> (Fig. 3D). Traditionally isotropic membranes are used to separate compounds by permeating one species and rejecting the other, but anisotropic membranes allow both species to permeate while guiding them to different spatial locations.<sup>55</sup> However non-homogenous, anisotropic materials are extremely difficult to fabricate and manufacture so layers of homogeneous, isotropic material are used to achieve the desired anisotropic properties. Very few groups are working on MTMs<sup>37,38,55,230–237</sup> and even fewer can successfully fabricate them because of the difficulties encountered. Improved coordinate transformation techniques for mass flow control are needed for this field to progress.

## VIII. Outlook

Over the past 20 years, significant progress has been made in the design and fabrication of metamaterials. The field has expanded beyond electrodynamics to acoustics, thermodynamics, seismology, mechanics, and mass transport. Phenomena such as negative refraction, bandgaps, near perfect wave absorption, wave focusing, negative Poisson's ratio, negative thermal conductivity, *etc.*, all are possible with these metamaterials. Improvements in metamaterial design, fabrication, and manufacturing are crucial to finding more practical applications. Electromagnetic and acoustic metamaterials are perhaps the most researched and understood materials but require better fabrication and manufacturing methods. Thermal metamaterials require further research on heat transfer and phonons. Real-world scenarios involving heat are more



complicated than current TMs are capable of, and phonon transfer still is not quite fully understood. Seismic metamaterials are relatively new metamaterials with the first field experiments occurring in the 2010s. The applications are obvious and abundant for SMs; however, more field testing needs to be done to better understand their effectiveness on seismic waves. Current MMs perform novel functions, but real applications are scarce. MTMs require a better transformation technique to standardize the fabrication and realize the many possible applications for MTMs. This Research Update has thoroughly summarized the history, current state of progress, and emerging directions of metamaterials by field. Practical metamaterial devices and structures will soon be available with continued research in metamaterials.

## Abbreviations

AM	Acoustic metamaterial
EM	Electromagnetic metamaterial
MM	Mechanical metamaterials
MTM	Mass transport metamaterials
NIM	Negative index materials
PTC	Photonic crystal
PNC	Phononic crystal
PLTC	Platonic crystal
SM	Seismic metamaterial
TM	Thermal metamaterial

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

This material is based on work supported by the U.S. Department of Energy Office of Fossil Energy at PNNL through the National Energy Technology Laboratory, Morgantown, West Virginia. We thank Darin Damiani (DOE HQ) for support. JEH was partially supported by the U.S. Department of Energy National Nuclear Security Administration MSIP program. HTS acknowledges support from the Carbon Utilization and Storage Partnership (CUSP). We thank the Editor and two anonymous reviewers for their thorough and helpful reviews. We especially thank Reviewer 2 for their thoroughness and dedication to helping us improve this manuscript.

## References

- 1 S. A. Cummer, J. Christensen and A. Alu, Controlling sound with acoustic metamaterials, *Nat. Rev. Mater.*, 2016, **1**(3), 16001.
- 2 K. Bertoldi, *et al.*, Flexible mechanical metamaterials, *Nat. Rev. Mater.*, 2017, **2**(11), 17066.
- 3 G. Ma and P. Sheng, Acoustic metamaterials: From local resonances to broad horizons, *Sci. Adv.*, 2016, **2**(2), e1501595.
- 4 M. Kadic, *et al.*, 3D metamaterials, *Nat. Rev. Phys.*, 2019, **1**(3), 198–210.
- 5 N. Kim, Y.-J. Yoon and J. B. Allen, Generalized metamaterials: Definitions and taxonomy, *J. Acoust. Soc. Am.*, 2016, **139**(6), 3412–3418.
- 6 V. G. Veselago, Electrodynamics of Substances with Simultaneously Negative Values of Sigma and Mu, *Soviet Phys. Uspekhi*, 1968, **10**(4), 509.
- 7 P. A. Belov, Backward waves and negative refraction in uniaxial dielectrics with negative dielectric permittivity along the anisotropy axis, *Microwave Opt. Technol. Lett.*, 2003, **37**(4), 259–263.
- 8 J. B. Pendry, *et al.*, Extremely Low Frequency Plasmons in Metallic Mesostructures, *Phys. Rev. Lett.*, 1996, **76**(25), 4773–4776.
- 9 J. B. Pendry, *et al.*, Low frequency plasmons in thin-wire structures, *J. Phys.: Condens. Matter*, 1998, **10**(22), 4785.
- 10 J. B. Pendry, *et al.*, Magnetism from conductors and enhanced nonlinear phenomena, *IEEE Trans. Microwave Theory Tech.*, 1999, **47**(11), 2075–2084.
- 11 D. R. Smith, *et al.*, Composite Medium with Simultaneously Negative Permeability and Permittivity, *Phys. Rev. Lett.*, 2000, **84**(18), 4184–4187.
- 12 R. A. Shelby, D. R. Smith and S. Schultz, Experimental verification of a negative index of refraction, *Science*, 2001, **292**(5514), 77–79.
- 13 E. Yablonovitch, Photonic Crystals, *J. Mod. Opt.*, 1994, **41**(2), 173–194.
- 14 J. D. Joannopoulos, P. R. Villeneuve and S. Fan, Photonic crystals: putting a new twist on light, *Nature*, 1997, **386**(6621), 143–149.
- 15 E. Yablonovitch, Inhibited Spontaneous Emission in Solid-State Physics and Electronics, *Phys. Rev. Lett.*, 1987, **58**(20), 2059–2062.
- 16 S. John, Strong localization of photons in certain disordered dielectric superlattices, *Phys. Rev. Lett.*, 1987, **58**(23), 2486–2489.
- 17 S. Foteinopoulou, Photonic crystals as metamaterials, *Phys. B*, 2012, **407**(20), 4056–4061.
- 18 R. Moussa, *et al.*, Negative refraction and superlens behavior in a two-dimensional photonic crystal, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2005, **71**(8), 085106.
- 19 K. Ren, *et al.*, Three-dimensional light focusing in inverse opal photonic crystals, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2007, **75**(11), 115108.
- 20 V. Yannopapas, Negative refraction in random photonic alloys of polaritonic and plasmonic microspheres, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2007, **75**(3), 035112.
- 21 W. Park and Q. Wu, Negative effective permeability in metal cluster photonic crystal, *Solid State Commun.*, 2008, **146**(5), 221–227.
- 22 M. Maldovan, Sound and heat revolutions in phononics, *Nature*, 2013, **503**(7475), 209–217.



23 M. I. Hussein, M. J. Leamy and M. Ruzzene, Dynamics of phononic materials and structures: Historical origins, recent progress, and future outlook, *Appl. Mech. Rev.*, 2014, **66**(4), 040802.

24 R. C. McPhedran, A. B. Movchan and N. V. Movchan, Platonic crystals: Bloch bands, neutrality and defects, *Mech. Mater.*, 2009, **41**(4), 356–363.

25 C. Enkrich, *et al.*, Magnetic Metamaterials at Telecommunication and Visible Frequencies, *Phys. Rev. Lett.*, 2005, **95**(20), 203901.

26 A. K. Sarychev, G. Shvets and V. M. Shalaev, Magnetic plasmon resonance, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2006, **73**(3), 036609.

27 Z.-G. Dong, *et al.*, Plasmonically induced transparent magnetic resonance in a metallic metamaterial composed of asymmetric double bars, *Opt. Express*, 2010, **18**(17), 18229–18234.

28 J. Zhang, K. F. MacDonald and N. I. Zheludev, Near-infrared trapped mode magnetic resonance in an all-dielectric metamaterial, *Opt. Express*, 2013, **21**(22), 26721–26728.

29 A. Poddubny, *et al.*, Hyperbolic metamaterials, *Nat. Photonics*, 2013, **7**(12), 948–957.

30 C. Shen, *et al.*, Broadband acoustic hyperbolic metamaterial, *Phys. Rev. Lett.*, 2015, **115**(25), 254301.

31 J. Zhou, *et al.*, Experiment and Theory of the Broadband Absorption by a Tapered Hyperbolic Metamaterial Array, *ACS Photonics*, 2014, **1**(7), 618–624.

32 Z. Y. Liu, *et al.*, Locally resonant sonic materials, *Science*, 2000, **289**(5485), 1734–1736.

33 T. Chen, C.-N. Weng and J.-S. Chen, Cloak for curvilinearly anisotropic media in conduction, *Appl. Phys. Lett.*, 2008, **93**(11), 114103.

34 C. Fan, Y. Gao and J. Huang, Shaped graded materials with an apparent negative thermal conductivity, *Appl. Phys. Lett.*, 2008, **92**(25), 251907.

35 G. W. Milton, M. Briane and J. R. Willis, On cloaking for elasticity and physical equations with a transformation invariant form, *New J. Phys.*, 2006, **8**(10), 248.

36 M. Farhat, S. Guenneau and S. Enoch, Broadband cloaking of bending waves via homogenization of multiply perforated radially symmetric and isotropic thin elastic plates, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2012, **85**(2), 020301.

37 J. M. Restrepo-Florez and M. Maldovan, Mass Separation by Metamaterials, *Sci. Rep.*, 2016, **6**, 21971.

38 J. M. Restrepo-Florez and M. Maldovan, Rational design of mass diffusion metamaterial concentrators based on coordinate transformations, *J. Appl. Phys.*, 2016, **120**(8), 084902.

39 R. Lakes, Foam structures with a negative Poisson's ratio, *Science*, 1987, **235**(4792), 1038–1040.

40 G. W. Milton and A. V. Cherkaev, *Which elasticity tensors are realizable?*, 1995.

41 S. Abdullah, G. Xiao and R. E. Amaya, A review on the history and current literature of metamaterials and its applications to antennas & radio frequency identification (RFID) devices, *IEEE J. Radio Freq. Identif.*, 2021, **5**(4), 427–445.

42 T. Chen, *et al.*, Microwave metamaterials, *Ann. Phys.*, 2019, **531**(8), 1800445.

43 J. He, *et al.*, Recent progress and applications of terahertz metamaterials, *J. Phys. D: Appl. Phys.*, 2022, **55**(12), 123002.

44 W. Xu, L. Xie and Y. Ying, Mechanisms and applications of terahertz metamaterial sensing: a review, *Nanoscale*, 2017, **9**(37), 13864–13878.

45 S. Ogawa and M. Kimata, Metal-Insulator-Metal-Based Plasmonic Metamaterial Absorbers at Visible and Infrared Wavelengths: A Review, *Materials*, 2018, **11**(3), 458.

46 C. M. Soukoulis and M. Wegener, Past achievements and future challenges in the development of three-dimensional photonic metamaterials, *Nat. Photonics*, 2011, **5**(9), 523–530.

47 Y. Xiong, *et al.*, Microscopies Enabled by Photonic Metamaterials, *Sensors*, 2022, **22**(3), 1086.

48 J. B. Pendry, Negative refraction makes a perfect lens, *Phys. Rev. Lett.*, 2000, **85**(18), 3966–3969.

49 Z. Liu, *et al.*, Rapid growth of evanescent wave by a silver superlens, *Appl. Phys. Lett.*, 2003, **83**(25), 5184–5186.

50 N. Fang, *et al.*, Regenerating evanescent waves from a silver superlens, *Opt. Express*, 2003, **11**(7), 682–687.

51 T. Ergin, *et al.*, Three-Dimensional Invisibility Cloak at Optical Wavelengths, *Science*, 2010, **328**(5976), 337–339.

52 M. Gharghi, *et al.*, A carpet cloak for visible light, *Nano Lett.*, 2011, **11**(7), 2825–2828.

53 A. Fiorino, *et al.*, A thermal diode based on nanoscale thermal radiation, *ACS Nano*, 2018, **12**(6), 5774–5779.

54 Z. Chen, *et al.*, A photon thermal diode, *Nat. Commun.*, 2014, **5**(1), 1–6.

55 J. M. Restrepo-Florez and M. Maldovan, Breaking separation limits in membrane technology, *J. Membr. Sci.*, 2018, **566**, 301–306.

56 H. Tao, *et al.*, A dual band terahertz metamaterial absorber, *J. Phys. D: Appl. Phys.*, 2010, **43**(22), 225102.

57 J. Zhu, *et al.*, Ultra-broadband terahertz metamaterial absorber, *Appl. Phys. Lett.*, 2014, **105**(2), 021102.

58 K. Kurabayashi, *et al.*, Self-deployable origami stent grafts as a biomedical application of Ni-rich TiNi shape memory alloy foil, *Mater. Sci. Eng., A*, 2006, **419**(1–2), 131–137.

59 D. Li, *et al.*, A high gain antenna with an optimized metamaterial inspired superstrate, *IEEE Trans. Antennas Propag.*, 2012, **60**(12), 6018–6023.

60 L. W. Li, *et al.*, A broadband and high-gain metamaterial microstrip antenna, *Appl. Phys. Lett.*, 2010, **96**(16), 164101.

61 N. Sui, *et al.*, A lightweight yet sound-proof honeycomb acoustic metamaterial, *Appl. Phys. Lett.*, 2015, **106**(17), 171905.

62 Y. Li, Y. Zhang and S. Xie, A lightweight multilayer honeycomb membrane-type acoustic metamaterial, *Appl. Acoust.*, 2020, **168**, 107427.

63 J. J. Park, *et al.*, Acoustic superlens using membrane-based metamaterials, *Appl. Phys. Lett.*, 2015, **106**(5), 051901.

64 X. Yang, *et al.*, Acoustic superlens using Helmholtz-resonator-based metamaterials, *Appl. Phys. Lett.*, 2015, **107**(19), 193505.



65 Q. R. S. Miller, *et al.*, Geophysical Monitoring with Seismic Metamaterial Contrast Agents, Unconventional Resources Technology Conference (URTeC) Proceedings, 2019, **vol. 1123**.

66 A. Colombi, *et al.*, Mitigation of seismic waves: Metabarriers and metafoundations bench tested, *J. Sound Vib.*, 2020, **485**, 115537.

67 Y. Yan, *et al.*, Seismic isolation of two dimensional periodic foundations, *J. Appl. Phys.*, 2014, **116**(4), 044908.

68 N. Fang, *et al.*, Sub-diffraction-limited optical imaging with a silver superlens, *Science*, 2005, **308**(5721), 534–537.

69 R. Dhama, *et al.*, Super-Resolution Imaging by Dielectric Superlenses: TiO<sub>2</sub> Metamaterial Superlens versus BaTiO<sub>3</sub> Superlens, *Photonics*, 2021, **8**(6), 222.

70 A. Grbic and G. V. Eleftheriades, Overcoming the diffraction limit with a planar left-handed transmission-line lens, *Phys. Rev. Lett.*, 2004, **92**(11), 117403.

71 T. Taubner, *et al.*, Near-field microscopy through a SiC superlens, *Science*, 2006, **313**(5793), 1595.

72 P. Li, *et al.*, Graphene-enhanced infrared near-field microscopy, *Nano Lett.*, 2014, **14**(8), 4400–4405.

73 M. Fehrenbacher, *et al.*, Plasmonic superlensing in doped GaAs, *Nano Lett.*, 2015, **15**(2), 1057–1061.

74 S. C. Kehr, *et al.*, Near-field examination of perovskite-based superlenses and superlens-enhanced probe-object coupling, *Nat. Commun.*, 2011, **2**(1), 1–9.

75 Z. Liu, *et al.*, Far-field optical superlens, *Nano Lett.*, 2007, **7**(2), 403–408.

76 S. Durant, *et al.*, Theory of the transmission properties of an optical far-field superlens for imaging beyond the diffraction limit, *J. Opt. Soc. Am. B*, 2006, **23**(11), 2383–2392.

77 G. Yuan, *et al.*, Far-field superoscillatory metamaterial superlens, *Phys. Rev. Appl.*, 2019, **11**(6), 064016.

78 Z. Jacob, L. V. Alekseyev and E. Narimanov, Optical hyperlens: Far-field imaging beyond the diffraction limit, *Opt. Express*, 2006, **14**(18), 8247–8256.

79 Z. Liu, *et al.*, Far-field optical hyperlens magnifying sub-diffraction-limited objects, *Science*, 2007, **315**(5819), 1686.

80 D. Lee, *et al.*, Realization of wafer-scale hyperlens device for sub-diffractive biomolecular imaging, *ACS Photonics*, 2017, **5**(7), 2549–2554.

81 T.-J. Huang, *et al.*, Amplifying Evanescent Waves by Dispersion-Induced Plasmons: Defying the Materials Limitation of the Superlens, *ACS Photonics*, 2020, **7**(8), 2173–2181.

82 N. Kundtz and D. R. Smith, Extreme-angle broadband metamaterial lens, *Nat. Mater.*, 2010, **9**(2), 129–132.

83 H. F. Ma and T. J. Cui, Three-dimensional broadband and broad-angle transformation-optics lens, *Nat. Commun.*, 2010, **1**(1), 1–7.

84 S. So and J. Rho, Geometrically flat hyperlens designed by transformation optics, *J. Phys. D: Appl. Phys.*, 2019, **52**(19), 194003.

85 X. Zhang and Z. Liu, Superlenses to overcome the diffraction limit, *Nat. Mater.*, 2008, **7**(6), 435–441.

86 D. Lu and Z. Liu, Hyperlenses and metalenses for far-field super-resolution imaging, *Nat. Commun.*, 2012, **3**(1), 1–9.

87 U. Leonhardt, Optical conformal mapping, *Science*, 2006, **312**(5781), 1777–1780.

88 J. B. Pendry, D. Schurig and D. R. Smith, Controlling electromagnetic fields, *Science*, 2006, **312**(5781), 1780–1782.

89 J. B. Pendry, *et al.*, Transformation Optics and Subwavelength Control of Light, *Science*, 2012, **337**(6094), 549–552.

90 D. Schurig, *et al.*, Metamaterial electromagnetic cloak at microwave frequencies, *Science*, 2006, **314**(5801), 977–980.

91 W. X. Jiang, *et al.*, Invisibility cloak without singularity, *Appl. Phys. Lett.*, 2008, **93**(19), 194102.

92 J. S. Li and J. B. Pendry, Hiding under the Carpet: A New Strategy for Cloaking, *Phys. Rev. Lett.*, 2008, **101**(20), 203901.

93 R. Liu, *et al.*, Broadband Ground-Plane Cloak, *Science*, 2009, **323**(5912), 366–369.

94 J. Valentine, *et al.*, An optical cloak made of dielectrics, *Nat. Mater.*, 2009, **8**(7), 568–571.

95 A. Alù, Mantle cloak: Invisibility induced by a surface, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2009, **80**(24), 245115.

96 X. Ni, *et al.*, An ultrathin invisibility skin cloak for visible light, *Science*, 2015, **349**(6254), 1310–1314.

97 H. Chu, *et al.*, A hybrid invisibility cloak based on integration of transparent metasurfaces and zero-index materials, *Light: Sci. Appl.*, 2018, **7**(1), 1–8.

98 J. S. Jensen and O. Sigmund, Topology optimization for nano-photonics, *Laser Photonics Rev.*, 2011, **5**(2), 308–321.

99 O. Sigmund, On the usefulness of non-gradient approaches in topology optimization, *Struct. Multidiscip. Optim.*, 2011, **43**(5), 589–596.

100 M. M. Elsawy, *et al.*, Numerical optimization methods for metasurfaces, *Laser Photonics Rev.*, 2020, **14**(10), 1900445.

101 M. E. Badawe, T. S. Almoneef and O. M. Ramahi, A true metasurface antenna, *Sci. rep.*, 2016, **6**(1), 1–8.

102 W. E. Liu, *et al.*, Miniaturized wideband metasurface antennas, *IEEE Trans. Antennas Propag.*, 2017, **65**(12), 7345–7349.

103 J. Noh, *et al.*, Design of a transmissive metasurface antenna using deep neural networks, *Opt. Mater. Express*, 2021, **11**(7), 2310–2317.

104 M. Alibakhshikenari, *et al.*, Metamaterial-Inspired Antenna Array for Application in Microwave Breast Imaging Systems for Tumor Detection, *IEEE Access*, 2020, **8**, 174667.

105 H. M. AlSabbagh, *et al.*, A compact triple-band metamaterial-inspired antenna for wearable applications, *Microwave Opt. Technol. Lett.*, 2020, **62**(2), 763–777.

106 C. M. Watts, X. L. Liu and W. J. Padilla, Metamaterial Electromagnetic Wave Absorbers, *Adv. Mater.*, 2012, **24**(23), Op98–Op120.

107 N. I. Landy, *et al.*, Perfect metamaterial absorber, *Phys. Rev. Lett.*, 2008, **100**(20), 207402.

108 H. Tao, *et al.*, A metamaterial absorber for the terahertz regime: design, fabrication and characterization, *Opt. Express*, 2008, **16**(10), 7181–7188.



109 Y. Avitzour, Y. A. Urzhumov and G. Shvets, Wide-angle infrared absorber based on a negative-index plasmonic metamaterial, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2009, **79**(4), 045131.

110 X. Liu, *et al.*, Infrared spatial and frequency selective metamaterial with near-unity absorbance, *Phys. Rev. Lett.*, 2010, **104**(20), 207403.

111 K. Aydin, *et al.*, Broadband polarization-independent resonant light absorption using ultrathin plasmonic super absorbers, *Nat. Commun.*, 2011, **2**(1), 1–7.

112 W. Jiang, *et al.*, Electromagnetic wave absorption and compressive behavior of a three-dimensional metamaterial absorber based on 3D printed honeycomb, *Sci. Rep.*, 2018, **8**, 4817.

113 J. J. Yang, *et al.*, Metamaterial Sensors, *Int. J. Antennas Propag.*, 2013, **2013**, 637270.

114 W. Withayachumnankul, *et al.*, Metamaterial-based microfluidic sensor for dielectric characterization, *Sens. Actuators, A*, 2013, **189**, 233–237.

115 A. Ebrahimi, *et al.*, High-Sensitivity Metamaterial-Inspired Sensor for Microfluidic Dielectric Characterization, *IEEE Sens. J.*, 2014, **14**(5), 1345–1351.

116 Y. Zhang, *et al.*, Microwave metamaterial absorber for non-destructive sensing applications of grain, *Sensors*, 2018, **18**(6), 1912.

117 L. Cong, *et al.*, Experimental demonstration of ultrasensitive sensing with terahertz metamaterial absorbers: A comparison with the metasurfaces, *Appl. Phys. Lett.*, 2015, **106**(3), 031107.

118 A. S. Saadeldin, *et al.*, Highly sensitive terahertz metamaterial sensor, *IEEE Sens. J.*, 2019, **19**(18), 7993–7999.

119 T. Chen, S. Li and H. Sun, Metamaterials application in sensing, *Sensors*, 2012, **12**(3), 2742–2765.

120 S. Guenneau, C. Amra and D. Veynante, Transformation thermodynamics: cloaking and concentrating heat flux, *Opt. Express*, 2012, **20**(7), 8207–8218.

121 S. Y. Xiao, *et al.*, Active metamaterials and metadevices: a review, *J. Phys. D: Appl. Phys.*, 2020, **53**(50), 503002.

122 P. Pitchappa, *et al.*, Bidirectional reconfiguration and thermal tuning of microcantilever metamaterial device operating from 77 K to 400 K, *Appl. Phys. Lett.*, 2017, **111**(26), 261101.

123 H. Tao, *et al.*, MEMS based structurally tunable metamaterials at terahertz frequencies, *J. Infrared, Millimeter, Terahertz Waves*, 2011, **32**(5), 580–595.

124 X. Zhao, *et al.*, Voltage-tunable dual-layer terahertz metamaterials, *Microsyst. Nanoeng.*, 2016, **2**(1), 1–8.

125 A. Karvounis, *et al.*, Nano-optomechanical nonlinear dielectric metamaterials, *Appl. Phys. Lett.*, 2015, **107**(19), 191110.

126 J. Zhang, K. F. MacDonald and N. I. Zheludev, Nonlinear dielectric optomechanical metamaterials, *Light: Sci. Appl.*, 2013, **2**(8), e96.

127 I. V. Shadrivov, *et al.*, Metamaterials Controlled with Light, *Phys. Rev. Lett.*, 2012, **109**(8), 083902.

128 X. G. Zhang, *et al.*, Light-Controllable Digital Coding Metasurfaces, *Adv. Sci.*, 2018, **5**(11), 1801028.

129 X. G. Zhang, W. X. Jiang and T. J. Cui, Frequency-dependent transmission-type digital coding metasurface controlled by light intensity, *Appl. Phys. Lett.*, 2018, **113**(9), 091601.

130 J. Zhao, *et al.*, A tunable metamaterial absorber using varactor diodes, *New J. Phys.*, 2013, **15**(4), 043049.

131 M. Gupta, Y. K. Srivastava and R. Singh, A Toroidal Metamaterial Switch, *Adv. Mater.*, 2018, **30**(4), 1704845.

132 C. Zou, *et al.*, Resonant dielectric metasurfaces: active tuning and nonlinear effects, *J. Phys. D: Appl. Phys.*, 2019, **52**(37), 373002.

133 L. Wang, *et al.*, Broadband tunable liquid crystal terahertz waveplates driven with porous graphene electrodes, *Light: Sci. Appl.*, 2015, **4**(2), e253–e253.

134 A. Komar, *et al.*, Electrically tunable all-dielectric optical metasurfaces based on liquid crystals, *Appl. Phys. Lett.*, 2017, **110**(7), 071109.

135 Y. Qu, *et al.*, Dynamic Thermal Emission Control Based on Ultrathin Plasmonic Metamaterials Including Phase-Changing Material GST, *Laser Photonics Rev.*, 2017, **11**(5), 1700091.

136 A. Tittl, *et al.*, A Switchable Mid-Infrared Plasmonic Perfect Absorber with Multispectral Thermal Imaging Capability, *Adv. Mater.*, 2015, **27**(31), 4597–4603.

137 J. Liu, H. Guo and T. Wang, A Review of Acoustic Metamaterials and Phononic Crystals, *Crystals*, 2020, **10**(4), 305.

138 M. M. Sigalas and E. N. Economou, Elastic and Acoustic-Wave Band-Structure, *J. Sound Vib.*, 1992, **158**(2), 377–382.

139 M. S. Kushwaha, *et al.*, Acoustic band structure of periodic elastic composites, *Phys. Rev. Lett.*, 1993, **71**(13), 2022.

140 K. Lu, *et al.*, A lightweight low-frequency sound insulation membrane-type acoustic metamaterial, *AIP Adv.*, 2016, **6**(2), 025116.

141 F. Ma, M. Huang and J. H. Wu, Ultrathin lightweight plate-type acoustic metamaterials with positive lumped coupling resonant, *J. Appl. Phys.*, 2017, **121**(1), 015102.

142 B. Xia, *et al.*, Temperature-controlled tunable acoustic metamaterial with active band gap and negative bulk modulus, *Appl. Acoust.*, 2016, **112**, 1–9.

143 K. Yi, *et al.*, Active metamaterials with broadband controllable stiffness for tunable band gaps and non-reciprocal wave propagation, *Smart Mater. Struct.*, 2019, **28**(6), 065025.

144 S. A. Cummer and D. Schurig, One path to acoustic cloaking, *New J. Phys.*, 2007, **9**(3), 45.

145 H. Chen and C. Chan, Acoustic cloaking in three dimensions using acoustic metamaterials, *Appl. Phys. Lett.*, 2007, **91**(18), 183518.

146 S. Zhang, C. G. Xia and N. Fang, Broadband Acoustic Cloak for Ultrasound Waves, *Phys. Rev. Lett.*, 2011, **106**(2), 024301.

147 B. I. Popa, L. Zigoneanu and S. A. Cummer, Experimental Acoustic Ground Cloak in Air, *Phys. Rev. Lett.*, 2011, **106**(25), 253901.

148 L. Zigoneanu, B. I. Popa and S. A. Cummer, Three-dimensional broadband omnidirectional acoustic ground cloak, *Nat. Mater.*, 2014, **13**(4), 352–355.



149 Y. Bi, *et al.*, Experimental demonstration of three-dimensional broadband underwater acoustic carpet cloak, *Appl. Phys. Lett.*, 2018, **112**(22), 223502.

150 H. Esfahlani, *et al.*, Acoustic carpet cloak based on an ultrathin metasurface, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2016, **94**(1), 014302.

151 F. Ma, *et al.*, Bilayer synergetic coupling double negative acoustic metasurface and cloak, *Sci. Rep.*, 2018, **8**(1), 5906.

152 J. Guo and J. Zhou, An ultrathin acoustic carpet cloak based on resonators with extended necks, *J. Phys. D: Appl. Phys.*, 2020, **53**(50), 505501.

153 H. Jia, *et al.*, Subwavelength imaging by a simple planar acoustic superlens, *Appl. Phys. Lett.*, 2010, **97**(17), 173507.

154 Y. Gu, Y. Cheng and X. Liu, Acoustic planar hyperlens based on anisotropic density-near-zero metamaterials, *Appl. Phys. Lett.*, 2015, **107**(13), 133503.

155 C. Hu, *et al.*, Experimental demonstration of a three-dimensional acoustic hyperlens for super-resolution imaging, *Appl. Phys. Lett.*, 2021, **118**(20), 203504.

156 G. Y. Song, *et al.*, Acoustic Magnifying Lens for Far-Field High Resolution Imaging Based on Transformation Acoustics, *Adv. Mater. Technol.*, 2017, **2**(9), 1700089.

157 Y.-X. Shen, *et al.*, Ultrasonic super-oscillation wave-packets with an acoustic meta-lens, *Nat. Commun.*, 2019, **10**(1), 1–7.

158 J. Zhu, *et al.*, A holey-structured metamaterial for acoustic deep-subwavelength imaging, *Nat. Phys.*, 2011, **7**(1), 52–55.

159 N. Jimenez, *et al.*, Ultra-thin metamaterial for perfect and quasi-omnidirectional sound absorption, *Appl. Phys. Lett.*, 2016, **109**(12), 121902.

160 J. Mei, *et al.*, Dark acoustic metamaterials as super absorbers for low-frequency sound, *Nat. Commun.*, 2012, **3**(1), 1–7.

161 X. Wu, *et al.*, High-efficiency ventilated metamaterial absorber at low frequency, *Appl. Phys. Lett.*, 2018, **112**(10), 103505.

162 Y. Tang, *et al.*, Hybrid acoustic metamaterial as super absorber for broadband low-frequency sound, *Sci. Rep.*, 2017, **7**(1), 1–11.

163 Z.-x Xu, *et al.*, Tunable low-frequency and broadband acoustic metamaterial absorber, *J. Appl. Phys.*, 2021, **129**(9), 094502.

164 Y. Xie, *et al.*, Single-sensor multispeaker listening with acoustic metamaterials, *Proc. Natl. Acad. Sci. U. S. A.*, 2015, **112**(34), 10595–10598.

165 T. Chen, *et al.*, Weak Signals Detection by Acoustic Metamaterials-Based Sensor, *IEEE Sens. J.*, 2021, **21**(15), 16815–16825.

166 T. Chen, W. Li and D. Yu, A tunable gradient acoustic metamaterial for acoustic sensing, *Extreme Mech. Lett.*, 2021, **49**, 101481.

167 R. Fleury, D. Sounas and A. Alu, An invisible acoustic sensor based on parity-time symmetry, *Nat. Commun.*, 2015, **6**(1), 1–7.

168 S. R. Sklan and B. W. Li, Thermal metamaterials: functions and prospects, *Natl. Sci. Rev.*, 2018, **5**(2), 138.

169 J. Wang, G. L. Dai and J. Huang, Thermal Metamaterial: Fundamental, Application, and Outlook, *Iscience*, 2020, **23**(10), 101637.

170 S. Narayana and Y. Sato, Heat Flux Manipulation with Engineered Thermal Materials, *Phys. Rev. Lett.*, 2012, **108**(21), 214303.

171 S. Narayana, S. Savo and Y. Sato, Transient heat flux shielding using thermal metamaterials, *Appl. Phys. Lett.*, 2013, **102**(20), 201904.

172 R. Schittny, *et al.*, Experiments on Transformation Thermodynamics: Molding the Flow of Heat, *Phys. Rev. Lett.*, 2013, **110**(19), 195901.

173 D.-P. Liu, P.-J. Chen and H.-H. Huang, Realization of a thermal cloak-concentrator using a metamaterial transformer, *Sci. Rep.*, 2018, **8**(1), 2493.

174 E. M. Dede, *et al.*, Heat flux cloaking, focusing, and reversal in ultra-thin composites considering conduction-convection effects, *Appl. Phys. Lett.*, 2013, **103**(6), 063501.

175 T. Han, *et al.*, Full control and manipulation of heat signatures: cloaking, camouflage and thermal metamaterials, *Adv. Mater.*, 2014, **26**(11), 1731–1734.

176 R. Hu, *et al.*, Illusion Thermotics, *Adv. Mater.*, 2018, **30**(22), 1707237.

177 E. M. Dede, *et al.*, Thermal Metamaterials for Heat Flow Control in Electronics, *J. Electron. Packag.*, 2018, **140**(1), 010904.

178 D. M. Nguyen, *et al.*, Active thermal cloak, *Appl. Phys. Lett.*, 2015, **107**(12), 121901.

179 Z. Zhou, *et al.*, Programmable thermal metamaterials based on optomechanical systems, *ES Energy, Environ.*, 2019, **6**(3), 85–91.

180 G. Dai, J. Shang and J. Huang, Theory of transformation thermal convection for creeping flow in porous media: Cloaking, concentrating, and camouflage, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2018, **97**(2), 022129.

181 G. Dai and J. Huang, A transient regime for transforming thermal convection: Cloaking, concentrating, and rotating creeping flow and heat flux, *J. Appl. Phys.*, 2018, **124**(23), 235103.

182 M. Imran, L. Zhang and A. K. Gain, Advanced thermal metamaterial design for temperature control at the cloaked region, *Sci. Rep.*, 2020, **10**(1), 11763.

183 L. Xu and J. Huang, Metamaterials for Manipulating Thermal Radiation: Transparency, Cloak, and Expander, *Phys. Rev. Appl.*, 2019, **12**(4), 044048.

184 L. Xu, G. Dai and J. Huang, Transformation multithermotics: controlling radiation and conduction simultaneously, *Phys. Rev. Appl.*, 2020, **13**(2), 024063.

185 B. Li, L. Wang and G. Casati, Thermal Diode: Rectification of Heat Flux, *Phys. Rev. Lett.*, 2004, **93**(18), 184301.

186 M. Schmoltz, *et al.*, A thermal diode using phonon rectification, *New J. Phys.*, 2011, **13**(11), 113027.

187 P. Ben-Abdallah and S.-A. Biehs, Near-field thermal transistor, *Phys. Rev. Lett.*, 2014, **112**(4), 044301.

188 L. Wang and B. Li, Thermal logic gates: computation with phonons, *Phys. Rev. Lett.*, 2007, **99**(17), 177208.

189 C. Kathmann, *et al.*, Scalable radiative thermal logic gates based on nanoparticle networks, *Sci. Rep.*, 2020, **10**(1), 3596.



190 P. Ben-Abdallah and S.-A. Biehs, Towards Boolean operations with thermal photons, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2016, **94**(24), 241401.

191 L. Wang and B. Li, Thermal memory: a storage of phononic information, *Phys. Rev. Lett.*, 2008, **101**(26), 267203.

192 D. Mu, *et al.*, A Review of Research on Seismic Metamaterials, *Adv. Eng. Mater.*, 2020, **22**(4), 1901148.

193 S. Brûlé, S. Enoch and S. Guenneau, Emergence of seismic metamaterials: Current state and future perspectives, *Phys. Lett. A*, 2020, **384**(1), 126034.

194 M. Brun, S. Guenneau and A. B. Movchan, Achieving control of in-plane elastic waves, *Appl. Phys. Lett.*, 2009, **94**(6), 061903.

195 S. Brûlé, *et al.*, Metamaterial-like transformed urbanism, *Innovative Infrastruct. Solutions*, 2017, **2**(1), 20.

196 S. Brûlé, *et al.*, Experiments on Seismic Metamaterials: Mold-ing Surface Waves, *Phys. Rev. Lett.*, 2014, **112**(13), 133901.

197 S. Brûlé, *et al.*, Flat lens effect on seismic waves propagation in the subsoil, *Sci. Rep.*, 2017, **7**, 18066.

198 S. Brûlé, S. Enoch and S. Guenneau, *Structured soils under dynamic loading: The metamaterials in Geotechnics*, Revue Française de Géotechnique, 2017.

199 M. Miniaci, *et al.*, Large scale mechanical metamaterials as seismic shields, *New J. Phys.*, 2016, **18**(8), 083041.

200 S. Krödel, N. Thomé and C. Daraio, Wide band-gap seismic metastructures, *Extreme Mech. Lett.*, 2015, **4**, 111–117.

201 Y. Achaoui, *et al.*, Seismic waves damping with arrays of inertial resonators, *Extreme Mech. Lett.*, 2016, **8**, 30–37.

202 A. Colombi, *et al.*, A seismic metamaterial: The resonant metawedge, *Sci. Rep.*, 2016, **6**, 27717.

203 A. Colombi, *et al.*, Forests as a natural seismic metamaterial: Rayleigh wave bandgaps induced by local resonances, *Sci. Rep.*, 2016, **6**, 19238.

204 A. Maurel, *et al.*, Conversion of Love waves in a forest of trees, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2018, **98**(13), 134311.

205 H. Xiang, *et al.*, Periodic materials-based vibration attenuation in layered foundations: experimental validation, *Smart Mater. Struct.*, 2012, **21**(11), 112003.

206 Z. Cheng and Z. Shi, Novel composite periodic structures with attenuation zones, *Eng. Struct.*, 2013, **56**, 1271–1282.

207 Y. Zeng, *et al.*, Subwavelength seismic metamaterial with an ultra-low frequency bandgap, *J. Appl. Phys.*, 2020, **128**(1), 014901.

208 B. Ungureanu, *et al.*, Auxetic-like metamaterials as novel earthquake protections, *EPJ Appl. Metamaterials*, 2015, **2**, 17.

209 G. Carta, *et al.*, Gyro-elastic beams for the vibration reduction of long flexural systems, *Proc. R. Soc. A*, 2017, **473**(2203), 20170136.

210 Q. R. S. Miller, *et al.*, Microporous and Flexible Framework Acoustic Metamaterials for Sound Attenuation and Contrast Agent Applications, *ACS Appl. Mater. Interfaces*, 2018, **10**, 44226–44230.

211 H. T. Schaeff, *et al.*, Injectable contrast agents for enhanced subsurface mapping and monitoring, *Energy Procedia*, 2017, **114**, 3764–3770.

212 S. K. Nune, *et al.*, Transport of Polymer-Coated Metal-Organic Framework Nanoparticles in Porous Media, *Sci. Rep.*, 2022, **12**, 13962.

213 Q. R. S. Miller, M. Pohl, K. Livo, H. Asgar, S. K. Nune, M. A. Sinnwell, M. Prasad, G. Gadikota, B. P. McGrail and H. T. Schaeff, Porous Colloidal Nanoparticles as Injectable Multimodal Contrast Agents for Enhanced Geophysical Sensing, *ACS Appl. Mater. Interfaces*, 2022, **14**, 23420–23425.

214 D. Mu, *et al.*, A review of research on seismic metamaterials, *Adv. Eng. Mater.*, 2020, **22**(4), 1901148.

215 J. N. Grima and K. E. Evans, Auxetic behavior from rotating squares, *J. Mater. Sci. Lett.*, 2000, **19**(17), 1563–1565.

216 R. Zhong, *et al.*, A novel three-dimensional mechanical metamaterial with compression-torsion properties, *Compos. Struct.*, 2019, **226**, 111232.

217 K. K. Dudek, New type of rotation of chiral mechanical metamaterials, *Smart Mater. Struct.*, 2020, **29**(11), 115027.

218 A. A. Zadpoor, Mechanical meta-materials, *Mater. Horiz.*, 2016, **3**(5), 371–381.

219 M. Kadic, *et al.*, On the practicability of pentamode mechanical metamaterials, *Appl. Phys. Lett.*, 2012, **100**(19), 191901.

220 M. Kadic, *et al.*, On anisotropic versions of three-dimensional pentamode metamaterials, *New J. Phys.*, 2013, **15**(2), 023029.

221 C. N. Layman, *et al.*, Highly anisotropic elements for acoustic pentamode applications, *Phys. Rev. Lett.*, 2013, **111**(2), 024302.

222 G. F. Méjica and A. D. Lantada, Comparative study of potential pentamodal metamaterials inspired by Bravais lattices, *Smart Mater. Struct.*, 2013, **22**(11), 115013.

223 X. Cai, *et al.*, The mechanical and acoustic properties of two-dimensional pentamode metamaterials with different structural parameters, *Appl. Phys. Lett.*, 2016, **109**(13), 131904.

224 S. Wu, *et al.*, Topological design of pentamode metamaterials with additive manufacturing, *Comput. Methods Appl. Mech. Eng.*, 2021, **377**, 113708.

225 R. Hedayati, A. Leeflang and A. Zadpoor, Additively manufactured metallic pentamode meta-materials, *Appl. Phys. Lett.*, 2017, **110**(9), 091905.

226 S. Waitukaitis, *et al.*, Origami multistability: From single vertices to metasheets, *Phys. Rev. Lett.*, 2015, **114**(5), 055503.

227 Y. Cho, *et al.*, Engineering the shape and structure of materials by fractal cut, *Proc. Natl. Acad. Sci. U. S. A.*, 2014, **111**(49), 17390–17395.

228 M. Isobe and K. Okumura, Initial rigid response and softening transition of highly stretchable kirigami sheet materials, *Sci. Rep.*, 2016, **6**(1), 1–6.

229 K. Bertoldi, *et al.*, Negative Poisson's ratio behavior induced by an elastic instability, *Adv. Mater.*, 2010, **22**(3), 361–366.

230 S. Guenneau, *et al.*, Transformed Fourier and Fick equations for the control of heat and mass diffusion, *AIP Adv.*, 2015, **5**(5), 053404.



231 J. M. Restrepo-Florez and M. Maldovan, Mass diffusion cloaking and focusing with metamaterials, *Appl. Phys. Lett.*, 2017, **111**(7), 071903.

232 J. M. Restrepo-Florez and M. Maldovan, Metamaterial membranes, *J. Phys. D: Appl. Phys.*, 2017, **50**(2), 025104.

233 J. M. Restrepo-Florez and M. Maldovan, Permeabilities and selectivities in anisotropic planar membranes for gas separations, *Sep. Purif. Technol.*, 2019, **228**, 115762.

234 L. W. Zeng and R. X. Song, Controlling chloride ions diffusion in concrete, *Sci. Rep.*, 2013, **3**, 3359.

235 L. Zeng, *et al.*, Experimental measure mass diffusion transparency, *Solid State Commun.*, 2014, **186**, 23–27.

236 S. Guenneau and T. M. Puvirajesinghe, Fick's second law transformed: one path to cloaking in mass diffusion, *J. R. Soc., Interface*, 2013, **10**(83), 20130106.

237 S. Guenneau, *et al.*, Cloaking and anamorphism for light and mass diffusion, *J. Opt.*, 2017, **19**(10), 103002.

