Cloaking of Thermoelectric Transport

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The ability to control electromagnetic fields, heat currents, electric currents, and other physical phenomena by coordinate transformation methods has resulted in novel functionalities, such as cloaking, field rotations, and concentration effects. Transformation optics, as the underlying mathematical tool, has proven to be a versatile approach to achieve such unusual outcomes relying on materials with highly anisotropic and inhomogeneous properties. Most applications and designs thus far have been limited to functionalities within a single physical domain. Here we present transformation optics applied to thermoelectric phenomena, where thermal and electric flows are coupled via the Seebeck coefficient. Using laminates, we describe a thermoelectric cloak capable of hiding objects from thermoelectric flow. Our calculations show that such a cloak does not depend on the particular boundary conditions and can also operate in different single domain regimes. These proof-of-principle results constitute a significant step forward towards finding unexplored ways to control and manipulate coupled transport.

Designing metamaterials (MMs), artificial systems with functionalities unattainable with naturally occurring materials, is a promising direction with far reaching consequences. Significant breakthroughs have been made in the field of optics, where man-made composites in which local magnetic dipole moments induced by oscillating electric currents can create strong magnetic response at optical frequencies. Other optical MMs having negative magnetic permeabilities and giving rise to negative light phase velocities have also been made. Optical devices, including invisibility cloaks, field concentrators, and rotators have been designed based on a medium with a spatially changing refractive index that alters light propagation pathways. Some of this progress has relied on transformation optics (TO), a powerful mathematical tool that enables molding the electromagnetic energy flow in desired ways by using fictitious spatial distortions mapped into material composites capable of guiding light. This idea combined with progress in fabrication techniques have enabled experimental realization of invisibility cloaks (including in the visible light range) and DC magnetic cloaks as well as new beam steering lenses. In addition to this macroscopic control of physical phenomena, cloaking at a microscopic level has been analyzed for conducting electrons in materials.

TO techniques have also been extended to other areas, where manipulation of heat fluxes, electric currents, mass diffusion, and acoustic propagation have been demonstrated. The growing experimental evidence for heat flow cloaking, focusing, reversal, and general control has been especially useful to explore novel thermal phenomena and related applications. The success of TO beyond its original application in electromagnetic phenomena shows that this approach is quite general. We emphasize this point further by noting that in a closed system, heat and particle flows, for example, are governed by the laws of conservation of total energy and total number of particles with respective heat and particle diffusion equations. At the same time, the stationary continuity equation for the electric current, which takes into account Ohm’s law, is mathematically equivalent to those for heat and particle flows. Therefore, although electromagnetic flow is associated with the wave-like electromagnetic nature of charge density propagation while heat and particle diffusion propagation are not mediated by waves, the physical behavior of this stationary transport is actually the same. This point has been explored recently by constructing bifunctional cloaks capable of guiding both, heat and electric currents. Such single devices can be especially useful in applications where the simultaneous control of thermal and electrical phenomena is needed, like in solar cells and thermoelectric devices.

TO techniques have been indispensable in the design of MMs for bifunctional cloaks, which can operate in the simultaneous presence of temperature and voltage gradients. Even though such composites constitute an important step forward to access a multiphysics domain of operation, the neglect of thermoelectric (TE) phenomena, which characterize the coupling of heat and electrical transport, is a major drawback. The thermodynamic...
Results

Basic Equations. The direct conversion of heat into electricity and vice versa constitutes the TE effect, which reflects the production of a charge current flow from a heat current and heat flow due to a voltage difference. These two reciprocal phenomena are the Peltier and Seebeck effects respectively. In the former, a heat current occurs due to isothermal current flow, while in the latter an electric current is generated due to a temperature difference. A unified representation of TE phenomena based on governing conservation laws and linear constitutive relations conforming to the general principles of thermodynamics is given by the Onsager-de Groot-Callen theory. In a steady-state with local equilibrium, TE transport is described by taking into consideration the electrochemical potential and temperature gradients while the constitutive equations are the linear relations from the Onsager-de Groot-Callen theory. The governing equations are

\[ \nabla \cdot J = 0, \quad \nabla \cdot \mathbf{Q} = -\nabla \mu \cdot \mathbf{J}, \]

where \( J \) is the electric current density and \( \mathbf{Q} \) is the heat current density. The first equation expresses local steady-state charge conservation, while the second one corresponds to local steady-state energy conservation whose right hand side is the flux due to Joule heating. The constitutive equations are the linear relations from the Onsager-de Groot-Callen theory between fluxes and driving forces due to gradient fields. The TE driving forces are the electrochemical potential and temperature gradients while the constitutive equations are

\[ \mathbf{J} = -\mathbf{\sigma} \cdot \nabla \mu - \mathbf{\kappa} \cdot \nabla T, \quad \mathbf{Q} = -\mathbf{\kappa} \cdot \nabla T - \mathbf{S} \cdot \mathbf{\sigma} \cdot \nabla \mu, \]

where the electrical conductivity, \( \mathbf{\sigma} \), the thermal conductivity, \( \mathbf{\kappa} \), and the Seebeck coefficient, \( \mathbf{S} \), are Cartesian tensors. The Onsager reciprocal requirement that the electrical and thermal conductivities equal their transpose counterparts, \( \mathbf{\sigma} = \mathbf{\sigma}^T \) and \( \mathbf{\kappa} = \mathbf{\kappa}^T \), is accounted for in equation (2). One notes that Ohm’s law and Fourier’s law are the first terms in \( \mathbf{J} \) and \( \mathbf{Q} \), respectively, and describe the independent production of charge and heat currents under their corresponding gradients. The remaining terms are the TE effects reflecting the coupled charge-heat transport, such that a temperature gradient can lead to a charge carrier flux and that the charge carriers can transport heat flux as well.

Transformation Optics for Thermoelectricity. In this paper we demonstrate cloaking of TE transport, where a region is invisible to both heat and charge fluxes simultaneously in the presence of thermal and electrochemical potential gradients while currents and gradients external to the cloak are unaltered. For this purpose, we utilize TO techniques which explore the form invariance of the underlying equations and maps fictitious distortions into spatially inhomogeneous and anisotropic material properties. These concepts have been effectively extended to find appropriate spatial variations of the material properties to achieve other effects including flow rotators, inverters, and concentrators in electrodynamics, heat conduction, and acoustics, for example. We show that TO techniques can be applied to thermoelectricity by relying on the central idea that the governing equations (equations (1) and (2)) are invariant under coordinate transformations. Thus the TE fluxes can be modified in a prescribed way (such as cloaking) by making a suitable choice for a particular coordinate transformation \( r = r'(r') \).

The underlying mathematical foundation concerns a region with a boundary in a given medium, commonly referred to as ‘original space’, where materials properties (tensors, in general) along with relevant vector fields, such as charge and heat fluxes, are specified. The vector fields in the region are pushed forward via a smooth mapping based on a diffeomorphism, \( \varphi \), to some subregion, commonly referred to as ‘virtual space’. This is schematically shown in Fig. 1a where the original space has a boundary. We note that \( \varphi \) must be the identity mapping on the boundary, a necessary requirement for TO, which ensures that the boundary points in the original space are transformed to the same respective boundary points in the virtual space. The essence of TO is that the pushforward map is such that the governing and constitutive equations are not only satisfied in the subregion but are also form invariant. The manipulations required by TO consist of spatial stretching and/or compressing but no spatial tearing to create a new vector field by the pushforward map. To achieve this physically, the materials properties in the subregion must be changed. Figure 1b illustrates a particular circular cloak mapping where the center of a circle is blown up to a larger circle. This distortion results in modified material properties which become highly anisotropic and inhomogeneous. Importantly, integral curves (curves that are tangent to the vector field at every
point on the curve) under a global diffeomorphism remain integral curves of the vector fields pushed forward by a diffeomorphism, giving a nice picture of the image of integral curves. Simply put, the vector fields "follow" the distortion as shown in Fig. 1b where straight lines now curve around the cloaked region.

The TO techniques described above are now applied to thermoelectricity. Vectors and material properties are pushed forward via a diffeomorphism applied to a region with an identity map on the boundary, while the governing and constitutive equations must be invariant under such a transformation. This is achieved if the transformed properties \((\vec{A}, \vec{S})\) are related to the original ones \((\vec{A}', \vec{S}')\) as

\[
\vec{A}' = \frac{\vec{A} \cdot \vec{A}^t}{|\vec{A}|}, \quad \vec{S}' = \frac{\vec{S} \cdot \vec{S}^t}{|\vec{S}|},
\]

where \(\vec{A}^t\) is the matrix transpose of \(\vec{A}\), \(\vec{A}^{-1}\) is the inverse of \(\vec{A}\), and \(|\vec{A}| = \text{Det} \vec{A}\). It is important to note that for a homogeneous and isotropic original medium, this transformation gives \(\vec{S}' = \vec{S} = S\), which shows that the Seebeck coefficient in this region is unaltered by the transformation. The electric and heat current vector fields together with the electrochemical potential and temperature gradients are pushed forward as

\[
\vec{J}' = \frac{\vec{A} \cdot \vec{J}}{|\vec{A}|}, \quad \vec{J}' = \frac{\vec{S} \cdot \vec{J}}{|\vec{S}|},
\]

\[
\vec{\nabla} \mu' = A^{-1} \cdot \vec{\nabla} \mu, \quad \vec{\nabla} T' = A^{-1} \cdot \vec{\nabla} T.
\]

**A Circular Thermoelectric Cloak.** The relations in equations (3–5) show that a given coordinate transformation \(\vec{r}'(r)\) preserves the form invariance of the governing and constitutive equations, while the physical properties and currents change accordingly. Thus to achieve effects, such as cloaking, focusing, or reversal of TE transport, one must specify an appropriate coordinate transformation, which will generally result in anisotropic and inhomogeneous material properties according to equation (3). Here we consider the case of a 2D circular TE cloak, although this TO approach can be generalized to 3D as well. The circular cloak, consisting of an \(R_1 < r < R_2\) annular region, can hide an object placed within the interior \(r < R_1\) from any heat or electric currents in the external medium \(r > R_2\) (Fig. 1b). The corresponding diffeomorphism compresses points in the interior of the outer circle of radius \(R_2\) into the annular region and is given by

\[
\vec{r}' = \left(\frac{R_2 - R_1}{R_1}\right) \vec{r} + R_1, \quad \theta' = \theta.
\]
κ′ = \frac{\kappa_{\theta\theta}}{\kappa_{rr}} \quad \kappa_{\theta\theta} = \kappa_{\theta\theta} \quad S' = S \quad \text{for the cloak material properties for } R_1 < r \leq R_2 \text{ with "TE" boundary conditions for the simulations. The heat and electric currents are shown in blue and black cones, respectively. The blue and black curves are the isotherms and equipotentials, respectively. The background color scheme indicates the temperature profile. Although not shown, the voltage profile has a similar behavior as the temperature profile. (B) An otherwise ideal TE cloak with } S' = 0.1 * S. (C) An otherwise ideal TE cloak with } S' = 10 * S, S'. (D) Concentric bilayers for the circular TE cloak of inner radius } R_1 \text{ and outer radius } R_2. The bilayers have equal thickness and are made up of two different homogeneous and isotropic materials, denoted as A and B. (E) Schematic representation of the electrical conductivity of the layered cloak in terms of a configuration of resistors that are radially in series (red) and azimuthally in parallel (blue) (also denoted in (d)). Relevant details for the simulations and boundary conditions are shown in Methods.

Figure 2. Cloak simulations and schematics. (a) An ideal TE cloak with } \sigma'_{rr} = \sigma_{rr} \quad \kappa_{\theta\theta} = \kappa_{\theta\theta} \quad \kappa'_{rr} = \kappa'_{rr} \quad \kappa_{\theta\theta} = \kappa_{\theta\theta} \quad \rho'_{rr} = \rho_{rr} \quad \rho_{\theta\theta} = \rho_{\theta\theta} \quad \kappa'_{\theta\theta} = \kappa_{\theta\theta} \quad S' = S \quad \text{for the cloak material properties for } R_1 < r \leq R_2 \text{ with "TE" boundary conditions for the simulations. The heat and electric currents are shown in blue and black cones, respectively. The blue and black curves are the isotherms and equipotentials, respectively. The background color scheme indicates the temperature profile. Although not shown, the voltage profile has a similar behavior as the temperature profile. (B) An otherwise ideal TE cloak with } S' = 0.1 * S. (C) An otherwise ideal TE cloak with } S' = 10 * S, S'. (D) Concentric bilayers for the circular TE cloak of inner radius } R_1 \text{ and outer radius } R_2. The bilayers have equal thickness and are made up of two different homogeneous and isotropic materials, denoted as A and B. (E) Schematic representation of the electrical conductivity of the layered cloak in terms of a configuration of resistors that are radially in series (red) and azimuthally in parallel (blue) (also denoted in (d)). Relevant details for the simulations and boundary conditions are shown in Methods.

the interior region from any currents and gradients external to the cloak while leaving the currents and gradients in the external region unaffected by the cloak. Applying this transformation to an isotropic and homogeneous original medium with scalar electrical conductivity } \sigma, \text{ thermal conductivity } \kappa, \text{ and Seebeck coefficient } S, \text{ we find}

\tilde{\sigma}' = \sigma R(\theta) R'(\theta) \quad \kappa' = \kappa R(\theta) R'(\theta) \quad S' = S

\text{where,}

R(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix} \quad T(r) = \begin{pmatrix} r - R_1 & 0 \\ r & 0 \end{pmatrix}

\text{Figure 2a shows our simulation results for the TE cloak from equations (6–8) obtained using the finite element based COMSOL MULTIPHYSICS package with TE boundary conditions (as described in Methods). It is evident that due to } \kappa'_{rr} \rightarrow 0, \sigma'_{rr} \rightarrow 0 \text{ as } r \rightarrow R_1, \text{ no heat and electric currents penetrate the } r < R_1 \text{ cloaked region. After reaching a steady state, a constant temperature and constant potential profile in the cloaked region are achieved. The simulations show that the constant temperature and constant potential inside the cloaked region are } \frac{V_1 + V_2}{2} \text{ and } \frac{V_1 + V_2}{2} \text{, respectively (} T_1, V_1 \text{ - temperature and potential at the very left end of the medium; } T_2, V_2 \text{ - temperature and potential at the very right end of the medium). The same constant temperature behavior has also been found for thermal cloaks under similar simulations conditions. Figure 2a further shows that the heat and electric currents as well as the temperature and potential gradients outside of the cloaking region, } r > R_2, \text{ are the same as those in the isotropic and homogeneous original medium if there were no cloak, indicating that these currents and gradients are unperturbed by the presence of the cloak. As a result, an object in the } r < R_1 \text{ region will not experience any effects from the TE flow outside of this region, while the } r > R_2 \text{ region will be insensitive to any TE flow from the interior region.}

Let us further note that } \kappa'_{rr} \text{ from equation (3) is the same as the requirement for the thermal cloak investigated previously. Therefore, it is concluded that the TE cloak here will operate also as a thermal cloak under an applied temperature difference only. The same conclusion can be reached for an electric cloak when only an electric potential difference is applied. Furthermore, the TE cloak operates under any simultaneous temperature and electric potential differences applied while accounting for TE coupling through the Seebeck coefficient. Thus it generalizes the bifunctional cloaks described in refs 38–41 that only operate in the presence of temperature and electric potential differences when the original medium has negligible TE coupling through negligible Seebeck coefficient (we note that in this case the transport reduces essentially to the uncoupled Fourier’s and Ohm’s laws (Eq. 2). The proposed TE cloak is also markedly different than the active thermal cloak described in ref. 46, which uses TE modules for on/off switching and direction control to actively manipulate thermal flow only in a given region. We further emphasize that if the } R_1 < r < R_2 \text{ region does not have the Seebeck coefficient according
Table 1. A list of all possible choices for the material properties of each pair of layers comprising the bilayer laminate cloak.

| \( \sigma_A, \sigma_B \) | \( \kappa_A, \kappa_B \) | \( S_A, S_B \) | \( \sigma_A, \sigma_B \) | \( \kappa_A, \kappa_B \) | \( S_A, S_B \) | \( \sigma_A, \sigma_B \) | \( \kappa_A, \kappa_B \) | \( S_A, S_B \) |
|-------------------------|-------------------------|-----------------|-------------------------|-------------------------|-----------------|-------------------------|-------------------------|-----------------|
| \( \sigma_A = \sigma_B, \kappa_A = \kappa_B \) | \( S_A = S_B \) | \( \sigma_A = \sigma_B, \kappa_A = \kappa_B \) | \( S_A = S_B \) | \( \sigma_A = \sigma_B, \kappa_A = \kappa_B \) | \( S_A = S_B \) | \( \sigma_A = \sigma_B, \kappa_A = \kappa_B \) | \( S_A = S_B \) | \( \sigma_A = \sigma_B, \kappa_A = \kappa_B \) | \( S_A = S_B \) |
| \( \sigma_A \neq \sigma_B \) | \( \kappa_A \neq \kappa_B \) | \( S_A \neq S_B \) | \( \sigma_A \neq \sigma_B \) | \( \kappa_A \neq \kappa_B \) | \( S_A \neq S_B \) | \( \sigma_A \neq \sigma_B \) | \( \kappa_A \neq \kappa_B \) | \( S_A \neq S_B \) |

To equation (7) the cloaking from electric and thermal flows suffers. To illustrate this point further, in Fig. 2b,c we show simulations for a cloak with \( \sigma' \), \( \kappa' \) transforming according to equations (7) and (8) and \( S' = 0.1 \ast S \) and \( S' = 10 \ast S \) respectively under the TE boundary conditions. One finds that the isotherms and equipotentials are distorted near the outer edge of the cloak and the heat and electric currents differ from those for the ideal cloak in Fig. 2a. The distortions of the currents appear to be greater near the top and bottom edges outside of the cloak for the \( S' = 10 \ast S \) case, while distortions of the currents for the cloak with \( S' = 0.1 \ast S \) are especially different near the left and right edges outside of the cloak as compared to Fig. 2a. Also, the electric current in the cloak with \( S' = 0.1 \ast S \) has reversed direction from the one of the ideal cloak. In effect, the TE transport in Fig. 2b,c consisting of the electric and heat currents is not cloaked.

**Laminate MM s for TE cloaking.** As pointed out earlier, the ideal TE cloak in Fig. 2a requires not only anisotropic and inhomogeneous properties, but it requires having \( \sigma' \) and \( \kappa' \) components that grow without bound as \( r \rightarrow R_b \), making it impossible to realize such a behavior physically. Therefore, we appeal to MM s to create a cloak with effective material properties that approximate their ideal pushed forward values (equation (7)). To this end, we consider a composite consisting of concentric bilayers, such that each one is composed of two isotropic and inhomogeneous layers of equal thickness (denoted as A and B in Fig. 2d), a strategy also used in refs 9, 23–25, 47, and 48. If the thickness of the bilayers is small compared to the inner radius \( R_i \), we can approximate the two layers A and B as radially in series and azimuthally in parallel 4, 9, 48 (as schematically shown in Fig. 2e), giving rise to effective material properties according to

\[
\sigma'_{\text{eff}} = 2 - \sigma_A \sigma_B, \quad \kappa'_{\text{eff}} = \frac{\kappa_A + \kappa_B}{2}, \quad \sigma'_{\text{eff}} = \frac{\sigma_A + \sigma_B}{2}, \quad \kappa'_{\text{eff}} = \frac{\kappa_A + \kappa_B}{2},
\]

\[
\sigma'_{\text{eff}} = 2 - \sigma_A \sigma_B, \quad \kappa'_{\text{eff}} = \frac{\kappa_A + \kappa_B}{2},
\]

Thus using Eqs (7–10) one finds that \( \sigma'_{\text{eff}} = \sigma_A \sigma_B = \sigma^2 \). Expressing \( \sigma = \frac{\sigma_1}{\sigma_2} \) and substituting this in \( \sigma'_{\text{eff}} \), for example, yields the following bilayer material properties:

\[
\sigma_{AB} = \sigma D_{\pm(\pm)}, \quad \kappa_{AB} = \kappa D_{\pm(\pm)},
\]

\[
S_{AB} = S (S = S_{AB} = S D_{\pm(\pm)}),
\]

The \( D_{\pm} = \frac{r}{r - R_i} \) factor determines the anisotropic nature of the bilayer properties. Noting that \( D_{\pm} D_{\pm} = 1 \), one finds that if \( \sigma_A = \sigma D_{\pm} \) then \( \sigma_B = \sigma / D_{\pm} \). Similar proportionality relations are obtained for \( \kappa_{AB} \). Interestingly there are two choices for the bilayer Seebeck coefficients. In one case, \( S \) must be the same for both layers (thus it must be the same throughout the entire cloak), while in the second case \( S \) is determined by the \( D_{\pm} \) ratio such that if \( S_A = SD_{\pm} \) then \( S_B = SD_{\pm} \). Any combination of choices for the layer material properties in equations (11) and (12) satisfies the bilayer approximation of the ideal pushed forward material properties in equation (7), and the \( \pm \rightarrow \mp \) correspond to simply swapping the A and B layers. In Table 1 we give explicitly all possible combinations of layer properties, which further shows that the requirements in equations (11) and (12) are independent of each other.

The bilayer building blocks can now be used to construct a MM laminate circular cloak by using the guidelines found in equations (9–12). The laminate is taken to be composed of \( N \) concentric bilayers of equal thickness \( d \) with \( d = R_2 - R_1 \) being the thickness of the \( A_n \) and \( B_n \) layers comprising the \( n^{th} \) bilayer. The properties are \( \sigma_A = \sigma \), \( \kappa_A = \kappa \), \( \sigma_B = \sigma \), \( \kappa_B = \kappa \) while \( S_A = S_B = S \) with \( n = 1, 2, \ldots, N \), corresponding to the bilayer choice \( \sigma_A, \kappa_A, \sigma_B, \kappa_B \) in [S, S] in Table 1. This composite has layers with largely varying thermal and electrical conductivities, while the Seebeck coefficient stays the same. Here we also illustrate how the laminate TE cloak functions under different boundary conditions. In addition to results for the steady state simulations for \( N = 1, 5, \) and 10 under TE boundary conditions, shown in Fig. 3a–c, results for the

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Scientific Reports | 7:6988 | DOI: 10.1038/s41598-017-05593-6

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same systems under transverse boundary conditions (described in Methods) are shown in Fig. 3d–f. The overall comparison of these results shows that the cloaking effect is present regardless of the boundary conditions and the performance improves as $N$ increases. Under TE boundary conditions for $N = 1$ (Fig. 3a) some isotherms penetrate the cloaked $r < R_r$ region, while the isotherms and equipotentials outside the cloak, $r > R_r$, close to the laminate are distorted. This means that the cloaking effect is imperfect and the outside medium itself has detectable isotherm and equipotential distortions. Also, the temperature and voltage distributions in $r < R_r$ is not uniform, as is the case of an ideal cloak shown in Fig. 2a. Under transverse boundary conditions, for $N = 1$ (Fig. 3d) some isotherms penetrate the cloaked region $r < R_r$, but the pattern for the isotherms and equipotentials is different as compared to Fig. 3a. These unwanted effects for both sets of boundary conditions diminish as $N$ increases due to the decreasing of the thickness of the $A$ and $B$ layers which improves the approximation in equations (9) and (10).

To further examine the quality of the TE cloak, results for the temperature and voltage profiles along a horizontal line passing through the center of the entire medium are shown for several cases in Fig. 4, including an ideal cloak, layered cloaks with $N = 1, 3,$ and 10 bilayers and no cloak present for the two sets of boundary conditions. The temperature and potential for the ideal cloak are constant, such that $T = \frac{S + T_1}{2}$ and $V = \frac{S + V_1}{2}$. Figure 4 also shows that the largest deviations are found for a laminate composite with $N = 1$ bilayer. As $N$ increases, these $T$ and $V$ vs $x$ profiles approach the ideal behavior, indicating improved cloaking performance. The TE cloaking effect can also be quantified by evaluating the standard temperature and potential deviations of the laminate composites, defined respectively as $\sigma_{STD,T} = (1/M)\sum_{i=1}^{M}\sigma_i^T(\Delta T'_i - \Delta T_i)^2$ and $\sigma_{STD,V} = (1/M)\sum_{i=1}^{M}\sigma_i^V(\Delta V'_i - \Delta V_i)^2$. These are calculated on $M$ grid points for $r > R_r$, such that $\Delta T_i' = T_i' - T_r'$, $(\Delta V_i' = V_i' - V_r')$, $\Delta T_i = (1/M)\sum_{i=1}^{M}\Delta T_i'$, $\Delta V_i = (1/M)\sum_{i=1}^{M}\Delta V_i'$. Where $T_i'$ $(V_i')$ is the temperature (voltage) with the cloak and $T_i''(V_i'')$ is the temperature (voltage) without the cloak at the $i$-th grid point. As expected, the results for $\sigma_{STD,T}$ and $\sigma_{STD,V}$ (shown as inserts in Fig. 4), indicates that increasing $N$ results in a better cloaking effect approaching the $\sigma_{STD,T} = \sigma_{STD,V} = 0$ for the ideal cloak. We also note that unwanted interfacial effects must be minimized for better cloaking performance. Specifically, thinner interfaces with abrupt transitions between the circular material layers are desired. Recent studies show that such requirements can be realized in the laboratory for thermal cloaks, thus experimental construction of thermoelectric cloaks should be feasible.

With these results, we see that the laminate cloaks improve as the number of bilayers increases, while at the same time, the cloaking effect is unaffected by the boundary conditions. This is because the temperature and voltage profiles along with the distribution of heat and electric currents in the $r > R_r$ region do not affect the cloaking, emphasizing the generality of the TE cloak obtained via TO. This is in contrast with previous reports of cloaking or other effects obtained via scattering methods or direct numerical solutions of the underlying equations, which are strongly dependent on having uniform external temperature gradients.

We further discuss the material characteristics for a practical realization of TE cloaking. The laminate composite, as shown above, would have largely different electrical and thermal conductivities for the two layers in each bilayer with the largest variation in the innermost layers of the cloak. Although this is similar to the situation of thermal and dc electric cloaks, an additional difficulty for the TE laminate arises from the requirements imposed for the Seebeck coefficient. We find that for the $N = 10$ bilayer case (Figs 3 and 4), for example, $\sigma_A \sim \sigma/40, \sigma_B \sim 4\sigma, \kappa_A \sim \kappa/40, \kappa_B \sim 4\kappa$, and $\sigma_A \sim \sigma/4, \sigma_B \sim 4\sigma, \kappa_A \sim \kappa/4, \kappa_B \sim 4\kappa$. Thus while the electrical and thermal conductivities potentially may encompass values typical for metals and insulators, $S$ is constant throughout. Taking the $N = 10$ case with $S_1 = SD^1, S_2 = S/D^2$ (columns four, five, and six in the fourth row of Table 1, we find that $S_{A1} \sim 1800S, S_{B1} \sim 1800S, S_{A2} \sim 16S, S_{B2} \sim 16S, \sigma_A \sim \sigma/40, \sigma_B \sim 4\sigma, \kappa_A \sim \kappa/40, \kappa_B \sim 4\kappa$, and $\sigma_A \sim \sigma/4, \sigma_B \sim 4\sigma, \kappa_A \sim \kappa/4, \kappa_B \sim 4\kappa$. For a cloak with $N = 5$ the numerical factors are reduced by 2. There is a significant variation in $S$, which may be difficult to satisfy in practice, while the variation in the electrical and thermal conductivities is much less. We suggest that there are several routes for optimization in finding suitable materials for practical realization of a TE cloak. In addition to the several choices of bilayer combinations essentially arising from the properties being independent of each other, one might consider using a cloak with fewer layers. Even though the cloaking effect may be reduced, the variation in the materials properties is also reduced. Also, the location where $D_i(r)$ are evaluated, the radius and thickness of each layer, and materials doping can be further explored. Clearly this direction needs further investigation from a materials point of view.
Figure 4. Quantification of the cloaks’ efficacies. Characteristic profiles as a function of horizontal position x for a horizontal line through the center of the entire medium is shown for simulations for (a) temperature, (b) voltage under TE boundary conditions, and (c) temperature, (d) voltage under transverse boundary conditions for a medium with no cloak, an ideal cloak, and laminate cloaks with N = 1, 3, and 10 bilayers. The corresponding standard deviations between a medium with laminate cloaks with N = 1, 3, 5, 7, and 10 bilayers and a medium with no cloak, calculated on a grid with M = 100 × 100 points, are shown as inserts in each panel.

Discussion

Here we have shown that electric and thermal transport coupled via thermoelectric phenomena can be manipulated according to virtual spatial distortions. Utilizing the form invariance of the underlying equations under coordinate transformations, the desired distortions are mapped into anisotropic and inhomogeneous thermoelectric properties of the materials. These ideas are applied to thermoelectric cloaking, which constitutes a significant step forward towards accessing multiphysics transformations with coupling between the domains with a single device. A thermoelectric cloak can operate under thermal gradient only (function as a thermal cloak), a potential gradient only (function as an electrical cloak), and both thermal and potential gradients with (or without) significant Seebeck effects. Further benefits can be drawn by realizing that the designed layered multifunctional metamaterials can operate regardless of the external fields and currents. The several options for the materials and dependance on a variety of geometrical factors give pathways for property optimizations making TE cloaks practically possible.

Methods

The steady state simulations of equations (1) and (2) are performed using finite element analysis in the COMSOL MULTIPHYSICS package. These governing and constitutive thermoelectric equations are implemented through the built-in “Electric Currents” interface and a “Coefficient Form PDE” interface tailored to such equations. The annular cloak region (Figs 2 and 3) is taken to be centered in a 10 cm × 10 cm material with R i = 1.5 cm and R o = 3 cm. The isotropic and homogeneous material is taken to have σ = 3000 Ω cm, κ = 1 W m K, S = −200 μV K, which are similar to those of the common TE material Bi2Te3.

The TE boundary conditions in Figs 2a–c and 3a–c include electrically and thermally insulated top and bottom ends, which are commonly used in TE devices. Also, the left end is electrically grounded and held at a temperature T L = 285 K and the right end has an outward normal current density J n = 1 A m2 and held at a temperature T R = 300 K. The chemical potential μ c is constant throughout the entire material.

The transverse boundary conditions in Fig. 3d–f include electrically insulated left and right ends while the top and bottom ends are thermally insulated. Also, the temperature of the left end is held at T L = 285 K, the temperature of the right end is held at T R = 300 K, the bottom end is grounded and, the potential of the top end is held at V = 0.01 V.

Data availability.

The data that support these findings are available from the corresponding author upon request.

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Acknowledgements

We acknowledge financial support from the US National Science Foundation under Grant No. DMR-1400957. The use of the University of South Florida Research Computing facilities are also acknowledged. Discussions with Dr. Timothy Fawcett and Prof. David Rabson are also acknowledged.

Author Contributions

The authors, Troy Stedman and Lilia M. Woods, contributed equally to this work.

Additional Information

Competing Interests: The authors declare that they have no competing interests.

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