Topological Rainbow Trapping for Elastic Energy Harvesting in Graded Su-Schrieffer-Heeger Systems

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We amalgamate two fundamental designs from distinct areas of wave control in physics, and place them in the setting of elasticity. Graded elastic metasurfaces, so-called metawedges, are combined with the now classical Su-Schrieffer-Heeger (SSH) model from the field of topological insulators. The resulting structures form one-dimensional graded-SSH metawedges that support multiple, simultaneous, topologically protected edge states. These robust, enhanced localized modes are leveraged for applications in elastic energy harvesting using the piezoelectric effect. The designs we develop are first motivated by applying the SSH model to mass-loaded Kirchhoff-Love thin elastic plates. We then extend these ideas to using graded resonant rods, and create SSH models, coupled to elastic beams and full elastic half-spaces.

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I. INTRODUCTION

Topological insulators are exotic materials in which protected edge or interfacial surface states exist between bulk band gaps, owing their existence to broken symmetries within a periodic system. Despite their origins in quantum-mechanical systems [1–3], there has been a flurry of intensive research translating these effects into all flavors of classical wave propagation, from electromagnetism and acoustics to mechanics and elasticity [4,5]; the protected edge modes can have attractive properties such as resilience to backscattering from defects and impurities, and can exhibit unidirectional propagation. As such the physical phenomena surrounding topological insulators has naturally led to a concerted effort mapping such effects into metamaterial and photonic crystal (and their analogs) design [6–8].

The nature of the symmetry breaking giving rise to a protected edge state defines two classes of topological insulators. Inspired by the original quantum-mechanical systems exhibiting the quantum Hall effect (QHE), where time-reversal symmetry (TRS) is broken through applied external fields [9,10], has led to so-called active topological materials [11–15]. Similarly the quantum spin Hall effect (QSHE), in which symmetry breaking is achieved through spin-orbit interactions (TRS is preserved) [16,17], has engendered passive topological systems. Such systems have promulgated simpler topological-insulator-motivated designs in continuum-wave systems through the breaking of geometric symmetries to induce topologically nontrivial band gaps [18].

Underpinning the topological nature of the Bloch bands defined by each material are associated invariants, which characterize the geometric phase, that is the phase change associated with a continuous, adiabatic deformation of the system; most notably the Berry phase [19,20], and its one-dimensional (1D) counterpart, the Zak phase [21].

Numerous translations of two-dimensional (2D) topological insulators to wave physics have been realized, often based around honeycomb structures [22], which guarantee symmetry-induced Dirac points that can be leveraged to induce edge states at the interface between two topologically distinct media. These have been replicated for waveguiding applications for photonics [23], phononics [24], platonics [25,26], and acoustics [27]. More nuanced interpretations have achieved beam-splitter designs with square lattices [28–30]. Higher-order topological effects,
for higher-dimensional structures have also received much attention [31,32]. Despite their relative simplicity, 1D topological insulators serve not only as pedagogical examples, but possess useful features for applications ranging from lasing [33] to mechanical and acoustic transport [34–36]. Motivated by applications in elastic energy harvesting, we highlight a modality of 1D topological insulators, based on the well-established Su-Schrieffer-Heeger (SSH) model [37], via the amalgamation of this model with graded metawedge structures [38–41].

Throughout this paper we examine the SSH model, due to its successful predictions and ease of its translation from topological wave physics to mechanical systems [44], but now in the setting of elasticity. Figure 1 highlights the overarching theme of this paper, which combines the conventional SSH model with a graded system. Shown in Fig. 1(a) is an elastic version of the classical SSH interface, for resonant rods atop a beam. The interface at which a topological edge mode exists is highlighted by the red dashed line; this is where two related geometries meet. To the left of this interface are a set of periodic unit cells, of width $a$, each with two resonant rods set apart a distance $\Delta_1$ from the center of the cell: we call this structure $S1$. To the right of the interface we consider structures, $S1'$, that consist of unit cells of the same width, but this time with the rods placed a distance $\Delta_2 = a - \Delta_1$ apart from the cell center. In an infinite periodic array both these structures are identical as there is merely a translation in the definition of the unit cell. For that infinite array, then, taking advantage of periodicity to introduce Floquet-Bloch waves, both structures have the same dispersion curves. We show in Sec. II how an edge mode arises at this interface, sometimes referred to as a domain wall.

Shown in Fig. 1(b) is the, now conventional, graded metawedge structure [38], that has recently been utilized for energy-harvesting purposes [42,45]. This consists of periodically spaced rods, which increase in height through an adiabatic grading; in each subsequent cell the rod height is linearly increased, with the unit-cell width remaining constant. As such we assume the coefficients of the fundamental Bloch mode of each cell vary slowly, thus the locally periodic dispersion curves sufficiently describe the spatial behavior of the adiabatic grading [46]. A more rigorous mathematical definition of the adiabatic nature requires a multiple-scale asymptotic approach where Bloch waves, captured with a WKB approximation, are matched with a high-frequency-homogenization [47] solution at dispersion singularities [48]. The utility of such devices is provided by their ability to manipulate and segregate frequency components by slowing down waves, which can reach effective local band gaps at different spatial positions [43]. Our desire is to combine these two structures, as shown in Fig. 1(c), to incorporate several, simultaneous, topologically protected edge modes for energy-harvesting applications. Such a structure is devised by alternating between primed and unprimed pairs of structures for differing rod heights.

To elucidate the design paradigm and conditions for existence of an edge mode, we firstly consider the simplified elastic model of a point-mass-loaded thin Kirchhoff-Love elastic plate. The expected existence of edge states in a one-dimensional SSH chain is confirmed through calculation of the Zak phase via an efficient numerical scheme [49], corroborated via Fourier spectral analysis of scattering simulations. The differences between the localized 1D edge states and that of conventional band-gap defect states are highlighted. This methodology is then extended to a topological system of resonating rods atop an elastic beam. Recent experimental work has highlighted the existence of such states in quasiperiodic resonant-loaded beams [50], whilst other works incorporate piezoelectric effects to tune the topological phases of the bands [51]. Here we continue with the SSH model demonstrating that, by the addition of piezoelectric materials, efficient energy harvesting from mechanical to electric energy is possible; this extends the applications of coupling piezoelectricity with topological insulators [52]. The motivation of coupling with the graded structures, as highlighted in Fig. 1, is to extend the bandwidth from the single

\[ \text{FIG. 1. Combining SSH interfaces with metawedge structures. (a) An elastic version of the SSH model, where an interface is encountered between structures $S1$ and $S1'$. The unit cells of each are highlighted in green, each shares the same periodicity $a$, but have rod separation $\Delta_1$ and $\Delta_2$, respectively. (b) Conventional metawedge structure consisting of periodically spaced rods of increasing height. (c) The amalgamation of these geometries to produce several SSH interfaces for differing rod heights, marked by the dashed red lines. The green material at the base of each rod represents a piezoelectric material, which is to be used for energy harvesting [42,43].} \]
frequency at which the edge mode exists thereby achieving broadband performance of the device with an attractively compact device. Finally, this model is extended to elastic half-spaces that support Rayleigh waves, introducing the concept to broaden the scope of topological groundborne vibration control.

II. SSH IN THIN ELASTIC PLATES

The equations governing flexural wave propagation in thin Kirchhoff-Love (KL) elastic plates [53] provide a flexible avenue for investigating a wide variety of wave-manipulation effects; they efficiently predict wave behavior in physical systems [54], with elegant solutions readily available for point-loaded scatterers [55]. Further to this, the Green’s function of the governing biharmonic wave equation is nonsingular and remains bounded, and as such numerical complications during the implementation of scattering simulations are side stepped, enabling efficient scattering calculations to be obtained by extending a method attributed to Foldy [56]. Recent advances for analyzing one-dimensional, infinite, periodic structures, in such systems, [49] have generated efficient methods for calculating their dispersion curves, enabling fast design and analysis. These features of the KL system, and the numerical ease of its solution, motivate its use as a powerful toolbox for quickly characterizing topological systems [18,28,57–60].

For a point-mass-loaded KL plate, loaded with \( J \) masses of value \( M^{(j)} \) at positions \( x^{(j)} \), the restoring forces at the mass position are proportional to the displacement of the mass at that point, resulting in the out-of-plane flexural wave displacement, \( w(x) \), being governed by the biharmonic wave equation,

\[
(\nabla^4 - \Omega^2)w(x) = \Omega^2 \sum_{j=1}^{J} M^{(j)} w(x) \delta(x - x^{(j)}). \tag{1}
\]

We adopt a nondimensionalized frequency such that \( \Omega^2 = \rho \omega^2 / D \), where \( \rho \) is the mass density of the plate and \( h \) is the plate thickness, with \( \omega \) being the dimensional angular frequency. \( D \) is the flexural rigidity, which encodes Young’s modulus, \( E \), and Poisson’s ratio, \( \nu \), of the plate through \( D = Eh^3 / 12(1 - \nu^2) \).

Considering an infinite periodic line array of point masses, capable of supporting propagating Rayleigh-Bloch modes, which exponentially decay perpendicularly to the array, allows the governing equation to be formulated as a generalized eigenvalue problem; we do so by partitioning the array and plate into periodic infinite strips and by formulating the wavefield, \( w(x) \) as a combination of a Fourier series and a decaying basis, as in Ref. [49]. Employing Floquet-Bloch conditions, and invoking orthogonality, then characterizes the dispersion relation for an arbitrary periodic strip of width \( a \). Adopting the nomenclature conventional with topological systems, the eigensolutions (wavefields) of this system of equations are then written as

\[
|w| = \sum_{n,m} W_{nm} \exp[i(G_n - \kappa)x]\psi_m(y), \tag{2}
\]

where, for integer \( n \), \( G = 2n\pi / a \) is a reciprocal lattice vector component, \( \kappa \) is the Bloch wave number and \( \psi_m(y) \) is an exponentially decaying orthonormal Hermite function. The advantages of this approach allows a spectral Galerkin method to accurately and rapidly characterize the dispersion relation, an example of which is shown in Fig. 2.

An advantage of having such explicit solutions for the eigenstates, satisfying (1) with periodic modulation, is that they can be used to obtain key information from the bulk bands in the form of topological invariants, specifically the

FIG. 2. (a) Schematics of the infinite strips, that periodically repeat, that characterize the array and which are used for the dispersion curves for structures \( S1 \) and \( S1’ \), such that \( a = 1, M = 5, \Delta_1 = 0.2, \Delta_2 = a - \Delta_1 \). The dispersion curves, from the spectral method [49], for the normalized frequency, \( \Omega(\kappa) \) are shown in white, with the dotted white line showing the free-space flexural “sound line,” which, for KL plates is not dispersionless. Plotted along the wave numbers from \( \kappa = -X \equiv -\pi / a \) to \( \kappa = \Gamma \equiv 0 \) are the curves for \( S1 \), with \( \Gamma \) to \( \kappa = X \equiv \pi / a \) showing those for \( S1’ \). The two dispersion relations are clearly identical. Further to this, the Fourier spectrum is also shown in (b), through a FFT of scattering simulations of the SSH geometry shown in (c). Corroborated by the calculation of the distinct Zak phases, which label the bands in (b), there is an edge mode within the bulk band gap, highlighted at \( \Omega = 2.7 \). The topological nature of a band gap is determined by summation over the Zak phase of all the bands below this gap [65,70], having no dependence on the bands above it. As such we only show the lowest dispersion branch of this system.
To build the SSH model, in the setting of a 1D array of point-loaded masses on a KL elastic plate, we first consider an infinite, periodic, 1D array consisting of infinite unit strips of width \( a \), with two masses of mass \( M \) placed symmetrically about the strips origin by a distance \( \Delta_1 \) apart; this system has the dispersion relation highlighted in Fig. 2. As before, this cell configuration is labeled as structure \( S1 \). Due to the translational invariance present in the infinite structure, the same periodic structure can be built by a translation of the unit strip by a distance \( a/2 \). In this new unit cell, the masses are separated symmetrically about the strip origin by \( \Delta_2 = a - \Delta_1 \); this configuration has an identical dispersion relation to \( S1 \), and we denote the unit cell of this structure \( S1' \). Structures \( S1 \) and \( S1' \) can be seen in Fig. 2(a), with their calculated dispersion relation shown in Fig. 2(b) (as also confirmed by the Fourier spectrum obtained through scattering simulations).

We then form a SSH array by creating a 1D chain composed of repeated cells of \( S1 \) and \( S1' \), which meet at an interface [Fig. 2(c)]. To determine whether a topological edge mode exists at this interface, we calculate the Zak phase [21] for each band defined by \( S1 \) and \( S1' \); each material composing the SSH array has a common band gap and, provided each periodic structure has a distinct Zak phase, the existence of an edge mode is guaranteed [63–65].

The Zak phase, \( \varphi_n^{\text{Zak}} \), for the \( n \)th band is defined in terms of the Berry connection \( \mathcal{A}(\kappa) \) such that

\[
\varphi_n^{\text{Zak}} = \int_{\text{BZ}} \mathcal{A}(\kappa) d\kappa,
\]

with

\[
\mathcal{A}(\kappa) = i \langle u_k | \partial_{\kappa} u_k \rangle,
\]

where BZ denotes the Brillouin zone; there are several efficient methods capable of calculating such invariants [66,67]. We opt to dovetail the eigensolutions obtained from the spectral method (2) to calculate the Zak phase for each band, by ensuring that \( |u_{n,k}\rangle \) is cell periodic such that \( |w\rangle = e^{-i\kappa r} |u_{n,k}\rangle \). In doing so the required quantities are readily available from the obtained eigensolutions. We evaluate Eq. (3) over the discretized BZ in \( \kappa \) space such that

\[
\int_{\text{BZ}} \mathcal{A}(\kappa) d\kappa \rightarrow \sum_{k_j} d\kappa \langle u_k | \partial_{\kappa} u_k \rangle|_{\kappa = k_j},
\]

resulting in

\[
\varphi_n^{\text{Zak}} = -\text{Im} \left( \log \prod_{j=1}^{j} |u_{n,k_j} | u_{n,k_{j+1}} \rangle \right).
\]

The periodic gauge condition is satisfied through \( |u_{n,k+1}\rangle = e^{-i\kappa r} |u_{n,k}\rangle \). Due to the intrinsic connection with Wannier charge centers [68,69], provided we have inversion symmetry with respect to the array axis, we are guaranteed a quantized Zak phase of 0 or \( \pi \); indeed this can be inferred from the symmetry properties of the band edge states [65]. In this setting, these correspond to the flexural displacement fields being localized to the center or edges of the strip, respectively.

As expected, we find distinct Zak phases as highlighted for the lowest band in \( S1 \) and \( S1' \) in Fig. 2(b). As such at the interface between \( S1 \) and \( S1' \) we have an analog to an incomplete Wannier state: there exists an edge mode. This is confirmed through the Fourier spectrum shown in Fig. 2(b).

To visualize the edge mode we make use of the attractive Green’s function approach [55,57] that can be employed to calculate the total wavefield, subject to forcings \( F^{(j)} \) from \( J \) masses. This can be evaluated quickly, obtaining

\[
w(x) = w_i(x) + \sum_{j=1}^{J} F^{(j)} g(\Omega, |x - x^{(j)}|),
\]

where \( w_i(x) \) is the incident field. Using the well-known Green’s function [55], \( g(\Omega, \rho) = (i/8\Omega^2)^{-1} [H_0(\Omega \rho) - H_0(i\Omega \rho)] \), the unknown reaction terms \( F^{(j)} \) come from the linear system

\[
F^{(k)} = M^{(k)} \Omega^2 \left\{ w_i(x^{(k)}) + \sum_{j=1}^{J} F^{(j)} g(\Omega, |x^{(k)} - x^{(j)}|) \right\}.
\]

From this, fast Fourier transform (FFT) techniques can be utilized to obtain the dispersion relation in \( \kappa \) space, shown in Fig. 2(b). Using this method, we demonstrate the characteristics of a 1D edge mode, by also evaluating the time-averaged flux through [71]

\[
\langle F \rangle = \frac{1}{2} \text{Im} \left( w(x) \nabla^2 w^*(x) - \nabla^2 w^*(x) \nabla w(x) \right).
\]

Shown in Fig. 3 are the scattered fields, for a monopolar point source placed at the interface between structures \( S1 \) and \( S1' \) in the SSH model, for the parameters as defined in Fig. 2. Exciting at different frequencies reveals three distinct modes present in the system: propagating, conventional defect, and topologically protected edge modes. When exciting at \( \Omega = 2 \), unsurprisingly a propagating
FIG. 3. Scattered fields for (a) propagating, (c) edge mode, and (e) conventional scattering defect modes, excited at the interface of $S_1$ and $S_1'$, marked by the white stars. The field amplitudes are normalized with respect to the maximum amplitude of the scattered field of the topological edge mode, showing that it is approximately 17 times greater than the maximum amplitude of conventional defect modes. (b), (d), and (f) Streamline plots of the time-averaged flux in the regions highlighted by the rectangular box in (a), (c), and (e) for the propagating, edge, and defect modes, respectively. The chiral nature of the edge-mode flux is markedly different from the other cases.

Rayleigh-Bloch mode exists, transiting along the array in each direction. Increasing the frequency to lie within the band gap, we see stark contrasts between the wavefields between the edge mode [$\Omega = 2.7$, Figs. 3(c) and 3(d)] and a conventional localized defect state [$\Omega = 3$ Figs. 3(e) and 3(f)]; the amplitude of the topologically protected edge state is nearly 17 times that of the localized defect state, with its flux displaying chiral orbits, which are indicative of edge modes, induced by the distinct topological phases at the interface [58]. We further test the robustness of the topological edge state, by introduced line and impurity defects, by the removal and addition of extra masses, respectively, demonstrated in Fig. 4: in each case the amplitude and chirality of the fields are preserved. We successfully show that the SSH model can be implemented in the setting of point-mass-loaded KL elastic plates. The existence of edge modes is confirmed through a variety of numerical techniques. The purpose of exploring such features in this system is to motivate energy-harvesting applications in elastic settings, particularly because the localized amplitudes of edge modes are so much greater than those for conventional defect modes. A key feature of such harvesting structures is the ability to recycle energy from a distance; until now we only focus on source positions at the interface between topologically distinct media. In order to assess the feasibility of harvesting devices, we explore the excitation of this mode from a distance.

To do this, we consider a region, $S_0$, consisting of the same geometric structure as $S_1$, but with a lower mass value ($M = 2.3$) such that a propagating mode exists at the frequency of the edge mode in the SSH model. Then, at a given spatial position, we abruptly switch the mass value to be consistent with $S_1$ ($M = 5$)—in this region an exponentially decaying mode is excited. The SSH interface is then encountered, by constructing a region of $S_1'$ close to the interface between $S_0$ and $S_1$. A schematic of this is shown, along with the field and flux computations in Fig. 5, showing that it is possible to excite this mode from a distance; the amplitude of the resulting mode depends on the decay length introduced in the transition region between $S_1$ and $S_1'$, a feature that can be predicted from high-frequency homogenization techniques [47,49]; the shortest decay length is at the center of a band gap, exactly where the edge mode resides in the interfacial configuration. This, coupled with the chiral nature of the flux, leads to the edge modes being more strongly confined in space than their conventional defect counterparts. Thus 1D edge modes can be excited by a source, which is external to the topological interface and this motivates energy-harvesting applications within such regions. Limitations of this simplistic system are, however, immediately apparent; there must be a
propagating region before the interface, and the effect is extremely narrowband. To circumnavigate these deficiencies, we turn to recent metawedge structures, and hybridize the SSH model with an adiabatic grading in a system of resonant rods atop an elastic beam.

III. GRADED-SSH METAWEDE

The graded resonant metawedge [38] has proved a source of inspiration for the “trapping” of energy, by a reduction in effective group velocity of propagating waves.

FIG. 5. Exciting an edge mode using a step “grading.” (a) Schematic of the array, composed of structures $S_0$ of $M = 2.3$ (blue masses), three cells of structure $S_1$ (green masses), and finally a region of $S_1'$, forming a step-SSH array. In region $S_0$, the frequency $\Omega = 2.7$ corresponds to a slow propagating mode that, upon reaching $S_1$, excites a decaying mode in $S_1$. This mode then feeds into the interface region between $S_1$ and $S_1'$; at this frequency an edge mode is excited, shown by the chiral fields in the inset. (b) The scattered field, normalized to the amplitude of the perfect SSH array [Fig. 3(c)]. (c) The absolute amplitude $|w|$ along the array axis, indicating the increased amplitude at the interface between $S_1$ and $S_1'$, demonstrating this edge mode can be externally excited.
The classical arrangement is that of resonant rods atop an elastic half-space, or elastic beam, as shown in Fig. 1(b). In this example, the rods adiabatically change in height from one unit cell to the next, generating locally periodic cells; the global behavior of the device is inferred from the dispersion curves corresponding to an infinite array of each rod height [72]. As such, different frequency components encounter local band gaps at different spatial positions. Similar to rainbow trapping devices [73, 74], the metawedge achieves local-field enhancement, which can be used for energy-harvesting [42]. Despite the success, both in design and experimental verification, of a wide variety of effects exhibited by the metawedge and similar structures [39–41], this simplistic array has reflections, due to Bragg scattering, at the “trapping” positions. As such, energy is not confined for prolonged periods due to inter-modal coupling, and rainbow reflection phenomena is seen instead [43].

Topological systems therefore seem attractive candidates for energy extraction, due to their resilience to backscatter and strong confinement; the longer energy is confined to a spatial position, the more energy that can be harvested [43]. This is more efficient for symmetry-broken systems, where a lack of coupling to reflected waves leads the energy to be more localized; a natural extension of this is to consider topological devices. Indeed, recent designs for topological rainbow effects have been theorized for elasticity in perforated elastic plates of varying thickness, based on topologically protected zero-line-modes (ZLMs) between an interface of 2D square array structures [28, 75], and for acoustic valley phononic crystals [76].

Due to the low dimensionality of the 1D SSH system, the SSH model provides an optimal arrangement for elastic energy harvesting as there is no propagating component of the edge mode. However, the caveat to this has already been alluded to—this mode only exists for a very narrow range of frequencies. We therefore design a hybrid graded-SSH metawedge, which, based on a gentle adiabatic grading of alternating SSH structures, significantly increases the bandwidth of operation, serving as the perfect candidate for topological rainbow trapping. Due to the strong interaction between the symmetry-broken structure and the edge mode, these devices offer an additional benefit of being compact compared to classical metawedges.

Figure 6 shows the proposed design, as an enlargement of Fig. 1, consisting of resonant rods atop an elastic beam. Similar to the motivational mass-loaded case, we define structures $S1$ and $S1'$ to be unit cells consisting of rods of height $h_1'$ arranged in the SSH configuration. The heights of the rods are adiabatically increased every two unit cells, with the arrangement being mirrored: cells with rods of height $h_2$ follow an $S0'$-$S0$ interface. This is repeated along the array. An example of the corresponding Sn-Sn’-Sm’-Sm geometry (where $n$ and $m$ corresponding to heights $h_n, h_m$) is shown in Fig. 6(b). The advantages of altering the cells in this pairwise fashion (as opposed to Sn-Sn’-Sm-Sm’) come from that, given the grading is suitably adiabatic, there appears to be more cells with the same configuration, i.e., on either side of the SSH interface there are two cells with the same structure; conventional SSH interface states are typically formed with larger numbers of identical cells either side of the interface (e.g., in Fig. 4).

We show that using this configuration, despite the edge modes being a manifestation related to the bulk properties of such structures, we are able to excite several simultaneously with as little as one of each structure within the graded hybrid device. This shall be explored throughout the following sections for the now familiar $S1$-$S1'$ configuration, followed by an investigation into the uses for elastic energy harvesting.

IV. TOPOLOGICAL RAINBOW TRAPPING FOR ELASTIC ENERGY HARVESTING

Topological systems have been widely proposed as efficient solutions for elastic energy transport, guiding and localization [28, 58]. These concepts offer, amongst others, promising capabilities for energy harvesting, due to the enhancement of local vibrational energy present in the environment. One of the main challenges in elastic energy scavenging, is obtaining simultaneously broadband and compact devices [77]. Broadband behavior is usually achieved through nonlinear effects [78, 79] or multimodal response [80, 81], i.e., by exploiting multiple bending modes of continuous beams or arrays of cantilevers. Whilst multimodal harvesting enhances the operational bandwidth, it is usually accompanied by an increase in the volume or weight of the device. This can affect the overall power density of the system as well as the circuit interface, which becomes more complex with respect to single-mode
harvesters. Conversely, it is worthwhile to appreciate that multimodal schemes can be well integrated with metamaterial concepts, leading to truly multifunctional designs [82] with enhanced energy-harvesting capabilities.

Here we propose a multimodal scheme, i.e., a broadband device, which is simultaneously compact due to the reduced number of required cells. The device is similar to that in Ref. [42], but based on the excitation of local edge modes through the graded-SSH-metawedge geometry (Fig. 6). We recall that the physics of these arrays is primarily governed by the longitudinal (axial) resonances of the rods [38], which, along with the periodicity, determine band-gap positions through their resonance. The axial resonance frequency of the rod is governed by the rod height [38]. By a simple variation of the length of adjacent rods, an effective band gap, that is both broad and subwavelength can be achieved. The addition of alternating SSH configurations introduces frequency-dependent positions of localized edge states. By the definition of rainbow effects [43], this hence defines a true topological rainbow.

To quantify the advantages of such designs for energy harvesting, we compare its performance with a conventional rainbow-reflection device [42] composed of an equal number of rods, with identical grading angle and quantity of piezoelectric material.

The existence of an edge mode is first confirmed by considering two arrays, one composed only of equal rods with constant spacing, i.e., consisting only of structures S1, and another with a transition between regions consisting of structures S1 and S1’, shown in Fig. S1(b) within the Supplemental Material [83], similar to the previous examples [Figs. 1(a) and 3]. Both systems are made of aluminium \((\rho = 2710 \text{ kgm}^{-3}, E = 70 \text{ GPa}, \text{ and } \nu = 0.33)\) and composed of rods with length 82 mm and circular cross section with 3 mm radius. The beam is defined by 10 mm thickness and 30 mm width, and is assumed to be infinitely long in the direction of the wave propagation. The unit-cell dimension is \(a = 30 \text{ mm}\), with the resonator separation inside the cell as \(\Delta_1 = 10 \text{ mm} (\text{in structure } S1)\) and \(\Delta_2 = a - \Delta_1 = 20 \text{ mm} (\text{in } S1')\). The dispersion curves for both configurations are calculated using Abaqus [84] with a user-defined code able to impose Bloch-Floquet boundary conditions, as shown within the Supplemental Material [83]. To detect the presence of an edge mode, we excite both systems with a time-domain frequency sweep in the range 5–15 kHz, with a source inside the array and located at the interface between \(S1-S1'\). By inspection of the spatiotemporal Fourier transform of the resultant wavefield, an edge mode clearly appears inside the band gap opened by an axial resonance. We consider graded line arrays of resonators, to simultaneously excite the array from outside and to enlarge the bandwidth, based around the designs shown in Figs. 6 and 7(a). Thus it is the height of the rods in the pairs of SSH cells, which are graded (as opposed to, say, the spacing \(\Delta_1\)). This grading profile ensures the largest flexibility in operational bandwidth (see the Supplemental Material [83]). To quantify the energy that can be stored, we insert PZT-5H piezoelectric disks \((\rho = 7800 \text{ kgm}^{-3}, E = 61 \text{ GPa}, \text{ and } \nu = 0.31)\) of 2 mm thickness between the rods and the beam (shown as green disks in Fig. 6). Due to the dominant axial elongation in the rod response, we model the piezoelectric coupling by means of the 33 mode piezoelectric coefficient \(e_{33} = 19.4 \text{ Cm}^{-2}\), and constant-stress dielectric constant \(e_{33}/e_0 = 3500\), with \(e_0 = 8.854 \text{ pFm}^{-1}\) the free-space permittivity. The device is composed of 40 rods with height approximately from 5 to 100 mm and grading angle \(\theta \simeq 4.7^\circ\). We compare the SSH rainbow system with a conventional rainbow device, through a steady-state dynamic direct analysis performed using Abaqus with open-circuit electric conditions. The infinite length of the beam is modeled using ALID boundaries at the edges [85]. We see rainbow effects in both cases [Figs. 7(c) and 7(d)], i.e., spatial signal separation depending on frequency, but the voltage peaks are more localized and with higher amplitude in the SSH case. It is worthwhile to notice that this effect is more significant in the steady-state regime; a relatively long excitation is required in order to properly activate the edge modes. Both systems are compared using a time-domain simulation with a frequency sweep in the range 10–40 kHz with a source duration of 40 ms. In order to quantify the amount of electric energy stored in both cases, we attach each piezo disk to an electric load of 10 kΩ by means of a user Fortran subroutine integrated with Abaqus implicit time-domain integration scheme. The accumulated energy as a function of time is shown in Figs. 7(e) and 7(f). The excitation of the edge modes at discrete frequencies can clearly be seen, with an approximate maximum value of stored energy of 0.44 nJ. For the conventional metawedge, we see that energy is more evenly distributed along space, with a maximum value of approximately 0.26 nJ. This implies that, once the edge modes have been efficiently excited in the SSH configuration, we obtain a local enhancement of approximately 40% of the trapped electric energy when compared to conventional reflective rainbow metawedge configurations.

V. GRADED-SSH METAEDGE FOR RAYLEIGH WAVES

Galvanized by the amplifications achieved by the 1D topological edge states in elastic beams, we now turn our focus to full three-dimensional (3D) (isotropic) elastic half-spaces, patterned with arrays of resonant rods on the surface. This structuration creates a so-called metawedge and these have been used to exhibit extraordinary control of surface Rayleigh waves in terms of rainbow devices and tailored surface to body wave converters [38,39,41]; here we explore graded-SSH structures for the elastic half-space.
Elastic half-spaces support a wider variety of waves than the motivational KL plates or elastic beams. Surface Rayleigh waves propagate along the free surface, exponentially decaying with depth into the bulk, traveling at wavespeed $c_r$, independently of any periodic structuring. Further to this, two polarizations of body waves, namely compressional (P) and vertical and horizontal shear (SV and SH) waves exist, both traveling at differing wave speeds $c_p$ and $c_s$, respectively, such that $c_p > c_s > c_r$ [86]. Unlike recently designed mode-conversion devices [41], we focus here on exciting topologically protected surface waves by utilizing the now familiar SSH model of rods, but now placed atop such a half-space. Similar analysis of the dispersion curves of two structures $S_1$ and $S_1'$ show the existence of an edge mode at the domain boundary between the two geometries, which are similar to those considered on the beam, but now with the rods atop a finite elastic half-space, shown in Fig. S3, and confirmed through time-domain scattering simulations (carried out with SPECFEM3D [87]) in Fig. 8, detailed within the Supplemental Material [83].

After a thorough analysis of the dispersion relations we select the input frequencies for the scattering simulations in SPECFEM3D. Here we excite the array at the SSH interface with a sinusoidal source corresponding to propagating, scattering, and edge-mode frequencies, respectively, at 35, 37, and 37.5 kHz, shown in Fig. 8. Here we show the displacement of the surface of the half-space; at the positions of the resonators (shown by white points) the displacement is that of the attachment point where the resonators are joined to the surface. In Fig. 8(e) we additionally show the vertical displacement ($u_z$) of the resonators at a frequency close to that of the edge mode; there is a large amplification (over 100 times) of the vertical displacement of the rods compared to the maximum vertical surface displacement of the half-space, which further corroborates the rods as suitable candidates for harvesters on half-spaces.

To confirm the characteristic chiral flux of the surface edge modes, we calculate the time-averaged flux, only on the surface. To do this, we use a simplified asymptotic approximation for the surface Rayleigh wave, treating the governing equation as a simple scalar wave equation, with the wave speed corresponding to that of the Rayleigh wave, $c_r$. This model has been extensively developed [88,89] and adopted in the design of seismic lenses [90]. It provides a simplification for calculating the flux, $\langle F \rangle$, which now takes the form

$$
\langle F \rangle \sim \text{Im} \left[ \phi^* (\nabla \phi) \right],
$$

FIG. 7. (a),(b) Schematics of graded-SSH metawedge and conventional metawedge, respectively. Open circuit voltage (c),(d) and accumulated energy (e),(f) for the graded SSH and conventional metawedges as a function of position along the array.
FIG. 8. (a) Schematic of the SSH interface, as a cross section of that in Fig. S3(c) within the Supplemental Material [83]. Regions composed of $S_1$ are shown as gray rods with $S'_1$ shown as green. A top view of the surface displacement of the half-space shows a propagating, edge, and scattering mode in (b)–(d), respectively, normalized to the displacement of the edge mode. Their respective fluxes, within the dashed white rectangles, are shown in the insets. The arrays are forced at the SSH interface (dashed black line). Again the difference in amplitude (with the edge mode having approximately 100 times the amplitude) and flux patterns demonstrate the existence of the protected edge state. (e) The vertical displacement of the rods relative to the maximum displacement of the surface in (c), for a frequency $\Omega = 37.7$ kHz, near the edge-mode frequency, excited at the SSH interface. Also shown is the chiral flux pattern. The relative vertical displacement of the rods near the SSH interface is over 100 times larger than the maximum vertical displacement of the half-space surface.

where $\phi$ is the out-of-plane displacement of the surface and $^*$ denotes complex conjugation. As such this approximation treats the Rayleigh wave as a scalar surface wave, and allows the nature of the edge modes to be seen, as highlighted in Figs. 8 and 9.

As for the conventional graded metawedge devices, the design of graded-SSH-metawedge structures for energy harvesting depends on the desired operational frequencies. For conventional metawedges, the height and grading profile is informed by the periodicity and resonances of the individual rods; for efficient harvesting these structures operate by slowing propagating waves to encounter zero-group-velocity modes at some designed spatial position. Such modes are always present at the band edge by virtue of the Bragg condition. Alternatively, symmetry-broken structures can obtain zero-group-velocity modes within the first BZ [43]. As for graded-SSH systems, the edge mode appears at the center of the band gap [91], and as such this allows the tailored design of a stepwise SSH grading to operate over a range of frequencies, as highlighted in Sec. IV. There is a larger degree of freedom when considering an elastic half-space compared to, say, the KL plate model; surface Rayleigh waves exist independently of any structuring on the array. As such, the broadband excitation of multiple individual edge modes is possible. We highlight this through the design of a graded-SSH metawedge, shown in Fig. 9(a). The array consists of an Sn-Sn‘-Sm‘-Sm configuration as introduced in the case of rods on an elastic beam. The dispersion curves of each individual pair are computed in a similar manner to the example array in Fig. S3 within the Supplemental Material [83], and the heights selected so that there is an overlap between the longitudinal dispersion curves of the shortest rods with the band gaps of the tallest rods, which ensures the propagation of the total broadband signal through the array, with lower frequencies traveling furthest through the array. The rod heights range linearly from 20 to 50 mm, all with the same cross-section thickness defined in Fig. S3 within the Supplemental Material [83]. A broadband Rayleigh wave (10–60 kHz) of duration 38 ms excites the array, and by frequency-domain analysis we show the excitation of several edge modes at their predicted frequencies and interfacial positions between the designed structures [Figs. 9(b)–9(d)]. To confirm these are independently excited edge modes we analyse the flux through Eq. (10), which shows the chiral nature of this quantity, shown in Figs. 9(e) and 9(f). Despite there only being one cell of the corresponding SSH pairs for each edge mode
FIG. 9. (a) Schematic of the graded-SSH metawedge composed of structures in the alternating primed unprimed configuration (shown by gray-green colors of the rods), similar to the beam structure. Rod heights range linearly from 20 to 50 mm, on an elastic half-space of dimensions defined in Fig. S3 within the Supplemental Material [83]. The array is excited, from the left (shown by white arrow), with a broadband Rayleigh wave in the range 10–60 kHz with a duration of 38 ms, with (b)–(d) showing a top view of the frequency-domain response for three frequencies, which correspond to the predicted edge modes obtained from the individual dispersion curves for these heights (as in Fig. S3 within the Supplemental Material [83]), with rod positions marked by white points. (e)–(g) The flux on the surface from the scalar approximation of the surface Rayleigh wave at the corresponding interface positions marked by the dashed white boxes in (b)–(d). The enhanced amplitude at the predicted interface positions along with the chiral nature of the flux confirms the existence and separate excitation of several edge modes in the graded system.

(i.e., one cell of $S_1$ and one cell of $S_1'$), rather remarkably each predicted edge mode is excited as highlighted by the example in Fig. 9(d) at the extremity of the array. As such, graded-SSH metawedges on elastic half-spaces have much promise in the design of compact topological rainbow-trapping energy harvesters.

To further emphasize the utility of these devices, and to better emulate a true metawedge, we extend the device to include several rows of the graded-SSH geometry, representing those considered in Ref. [39,41]. This barrier configuration enables the excitation of more edgemodes in the perpendicular direction. We analyse this system as above, which corroborates with the initial assumptions used to match the edge-mode frequency and position from the dispersion curves; the predictions are obtained from the $\Gamma - X$ direction of the two-dimensional dispersion curves and applied to a single, one-dimensional array. In Fig. 10, the edge modes exist at the same frequencies and spatial positions along the array for normally incident radiation. This arrangement further motivates energy-harvesting devices and vibration isolation effects due to the strong confinement of the topological edge modes.

VI. DISCUSSION

We successfully implement the SSH model in a variety of elastic wave regimes, extending the uses of one-dimensional topological modes. The coalescence between
FIG. 10.SSH-barrier-metawedge (a) shows a schematic of a SSH-barrier-metawedge, where five rows of the graded array considered in Fig. 9 are separated by the array parameter \( a \). The barrier array is excited, from the left, with a broadband Rayleigh wave in the range 10–60 kHz with a duration of 38 ms (b), (d), and (f) show the multiple edge modes excited in this configuration, matching the positions as in Fig. 9, with their corresponding fluxes shown in (c), (e), and (g). This corroborates the use of the section of the dispersion curves (\( \Gamma - X \)), which are calculated from a doubly periodic array (Fig. S3 within the Supplemental Material [83]) for the prediction of this effect for normally incident Rayleigh waves. Again, the edge modes are quickly excited, requiring only one cell of each pair of SSH geometries at a given height, further motivating compact SSH devices.

As such the optimum device for passive elastic energy harvesting, be it a graded metawedge or a graded-SSH metawedge, depends on the vibrational environment and the range of frequencies present. Distinctions between the graded-SSH systems and the classical elastic metawedge arise here. The mode conversion and rainbow trapping and reflection effects present in Refs. [38,39,43], leverage resonant band gaps to achieve the desired wave control, whereas here it is the topological nature of the edge modes within a Bragg gap that are of interest. The functionality of the graded-SSH metawedge is only permitted by the addition of the grading that alters these gap positions.

There is a trade-off between device dimensions and operational bandwidth, as the edge modes supported by each SSH interface occur nearly at single frequencies.

The, seemingly distinct, SSH topological insulator and the graded metawedge provides an alternate avenue for topological rainbow devices; these provide significant broadening of the bandwidth over which these one-dimensional edge modes can be utilized. Specifically we show elastic energy-harvesting applications and compare the graded-SSH metawedge to conventional metawedges, showing a pronounced increase in extracted energy, of approximately 40%, due to the strong localization of these modes.
and widths; the longitudinal resonances occurring at frequencies higher than the edge state influences its position because the underlying Bragg scattering wavelength becomes locally shorter due to the effect of the resonance on the dispersion curves, even far away from the band gap [92]. The synergistic relationship between the resonances and the band positions is mirrored in the simple mass-loading case where the mass value plays a similar role.

Further applications, be it in thin plates, elastic beams or 3D elastic half-spaces, include vibration isolation. These small-scale models can be readily scaled up to ground-borne and mechanical vibration control [90], and as such we envisage applications of established topological models by synthesis with other metamaterial structures.

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[1] J. E. Moore, The birth of topological insulators, Nature 464, 194 (2010).
[2] M. Z. Hasan and C. L. Kane, Colloquium: Topological insulators, Rev. Mod. Phys. 82, 3045 (2010).
[3] X.-L. Qi and S.-C. Zhang, Topological insulators and superconductors, Rev. Mod. Phys. 83, 1057 (2011).
[4] Z. Yang, F. Gao, X. Shi, X. Lin, Z. Gao, Y. Chong, and B. Zhang, Topological Acoustics, Phys. Rev. Lett. 114, 114301 (2015).
[5] H. Chen, H. Nassar, and G. Huang, A study of topological effects in 1d and 2d mechanical lattices, J. Mech. Phys. Solids 117, 22 (2018).
[6] A. B. Khanikaev, S. H. Mousavi, W.-K. Tse, M. Kargarian, A. H. MacDonald, and G. Shvets, Photonic topological insulators, Nat. Mater. 12, 233 (2013).
[7] S. H. Mousavi, A. B. Khanikaev, and Z. Wang, Topologically protected elastic waves in phononic metamaterials, Nat. Commun. 6, 1 (2015).
[8] R. Süssstrunk and S. D. Huber, Observation of phononic helical edge states in a mechanical topological insulator, Science 349, 47 (2015).
[9] K. v. Klitzing, G. Dorda, and M. Pepper, New Method for High-Accuracy Determination of the Fine-Structure Constant Based on Quantized Hall Resistance, Phys. Rev. Lett. 45, 494 (1980).
[10] F. D. M. Haldane, Model for a Quantum Hall Effect Without Landau Levels: Condensed-Matter Realization of the “parity Anomaly”, Phys. Rev. Lett. 61, 2015 (1988).
[11] P. Wang, L. Lu, and K. Bertoldi, Topological Phononic Crystals with One-Way Elastic Edge Waves, Phys. Rev. Lett. 115, 104302 (2015).
[12] L. M. Nash, D. Kleckner, A. Read, V. Vitelli, A. M. Turner, and W. T. Irvine, Topological mechanics of gyroscopic metamaterials, PNAS 112, 14495 (2015).
[13] A. Souslov, B. C. Van Zuiden, D. Bartolo, and V. Vitelli, Topological sound in active-liquid metamaterials, Nat. Phys. 13, 1091 (2017).
[14] X. Zhang, M. Xiao, Y. Cheng, M.-H. Lu, and J. Christensen, Topological sound, Commun. Phys. 1, 1 (2018).
[15] A. Souslov, K. Dasbiswas, M. Fruchart, S. Vaikuntanathan, and V. Vitelli, Topological Waves in Fluids with odd Viscosity, Phys. Rev. Lett. 122, 128001 (2019).
[16] C. L. Kane and E. J. Mele, Quantum Spin Hall Effect in Graphene, Phys. Rev. Lett. 95, 226801 (2005).
[17] B. A. Bernevig, T. L. Hughes, and S.-C. Zhang, Quantum spin Hall effect and topological phase transition in HgTe quantum wells, Science 314, 1757 (2006).
[18] M. P. Makwana and R. V. Craster, Geometrically navigating topological plate modes around gentle and sharp bends, Phys. Rev. B 98, 184105 (2018).
[19] M. V. Berry, Quantal phase factors accompanying adiabatic changes, Proc. R. Soc. Lond. A 392, 45 (1984).
[20] D. Xiao, M.-C. Chang, and Q. Niu, Berry phase effects on electronic properties, Rev. Mod. Phys. 82, 1959 (2010).
[21] J. Zak, Berrys Phase for Energy Bands in Solids, Phys. Rev. Lett. 62, 2747 (1989).
[22] L.-H. Wu and X. Hu, Scheme for Achieving a Topological Photonic Crystal by Using Dielectric Material, Phys. Rev. Lett. 114, 223901 (2015).
[23] A. B. Khanikaev and G. Shvets, Two-dimensional topological photonics, Nat. Photonics 11, 763 (2017).
[24] J. Lu, C. Qiu, M. Ke, and Z. Liu, Valley Vortex States in Sonic Crystals, Phys. Rev. Lett. 116, 093901 (2016).
[25] R. K. Pal and M. Ruzzene, Edge waves in plates with resonators: An elastic analogue of the quantum valley Hall effect, New J. Phys. 19, 025001 (2017).
[26] R. Chaunsali, C.-W. Chen, and J. Yang, Subwavelength induced topological plates, Phys. Rev. B 97, 054307 (2018).
[27] Y.-G. Peng, C.-Z. Qin, D.-G. Zhao, Y.-X. Shen, X.-Y. Xu, M. Bao, H. Jia, and X.-F. Zhu, Experimental demonstration of anomalous floquet topological insulator for sound, Nat. Commun. 7, 1 (2016).
[28] M. P. Makwana and G. Chaplain, Tunable three-way topological energy-splitter, Sci. Rep. 9, 1 (2019).
[29] M. P. Makwana, N. Laforge, R. V. Craster, G. Dupont, S. Guenneau, V. Laude, and M. Kadic, Experimental observations of topologically guided water waves within non-hexagonal structures, Appl. Phys. Lett. 116, 1 (2020).
[30] M. Makwana, R. Craster, and S. Guenneau, Topological beam-splitting in photonic crystals, Opt. Express 27, 16088 (2019).
[31] X. Ni, M. Weiner, A. Alù, and A. B. Khanikaev, Observation of higher-order topological acoustic states protected by generalized chiral symmetry, Nat. Mater. 18, 113 (2019).
[32] M. Li, D. Zhirinin, M. Gorlach, X. Ni, D. Filonov, A. Sloboszhanyuk, A. Alù, and A. B. Khanikaev, Higher-order topological states in photonic kagome crystals with long-range interactions, Nat. Photonics 14, 89 (2020).
[33] M. Parto, S. Wittek, H. Hodaei, G. Harari, M. A. Bandres, J. Ren, M. C. Rechtsman, M. Segev, D. N. Christodoulides, and M. Khajavikhan, Edge-Mode Lasing in 1d Topological Active Arrays, Phys. Rev. Lett. 120, 113901 (2018).

[34] B. G.-g. Chen, N. Upadhyaya, and V. Vitelli, Nonlinear conduction via solitons in a topological mechanical insulator, PNAS 111, 13004 (2014).

[35] Y.-G. Peng, Z.-G. Geng, and X.-F. Zhu, Topologically protected bound states in one-dimensional floquet acoustic waveguide systems, J. Appl. Phys. 123, 091716 (2018).

[36] Y.-X. Shen, L.-S. Zeng, Z.-G. Geng, D.-G. Zhao, Y.-G. Peng, and X.-F. Zhu, Acoustic Adiabatic Propagation Based on Topological Pumping in a Coupled Multicavity Chain Lattice, Phys. Rev. Appl. 14, 014043 (2020).

[37] W. Su, J. Schrieffeier, and A. J. Heeger, Solitons in Polyacetylene, Phys. Rev. Lett. 42, 1698 (1979).

[38] A. Colombi, D. Colquitt, P. Roux, S. Guenneau, and R. V. Craster, A seismic metamaterial: The resonant metawedge, Sci. Rep. 6, 1 (2016).

[39] A. Colombi, V. Ageeva, R. J. Smith, A. Clare, R. Patel, M. Clark, D. Colquitt, P. Roux, S. Guenneau, and R. V. Craster, Enhanced sensing and conversion of ultrasonic Rayleigh waves by elastic metasurfaces, Sci. Rep. 7, 6750 (2017).

[40] E. Skelton, R. Craster, A. Colombi, and D. Colquitt, The multi-physics metawedge: Graded arrays on fluid-loaded elastic plates and the mechanical analogues of rainbow trapping and mode conversion, New J. Phys. 20, 053017 (2018).

[41] G. J. Chaplain, J. M. De Ponti, A. Colombi, R. Fuentes-Dominguez, P. Dryburg, D. Pieris, R. J. Smith, A. Clare, M. Clark, and R. V. Craster, Tailored elastic surface to body wave Umklapp conversion, Nat. Commun. 11, 1 (2020).

[42] J. M. De Ponti, A. Colombi, R. Ardito, F. Braghin, A. Corigliano, and R. V. Craster, Graded elastic metasurface for enhanced energy harvesting, New J. Phys. 22, 013013 (2019).

[43] G. J. Chaplain, D. Pajer, J. M. De Ponti, and R. V. Craster, Delineating rainbow reflection and trapping with applications for energy harvesting, New J. Phys. 22, 063024 (2020).

[44] S. D. Huber, Topological mechanics, Nat. Phys. 12, 621 (2016).

[45] J. M. De Ponti, A. Colombi, E. Riva, R. Ardito, F. Braghin, A. Corigliano, and R. V. Craster, Experimental investigation of amplification, via a mechanical delay-line, in a rainbow-based metasurface for energy harvesting, Appl. Phys. Lett. 117, 143902 (2020).

[46] S. G. Johnson, P. Biestman, M. Skorobogatyi, M. Ibanescu, E. Lidorikis, and J. Joannopoulos, Adiabatic theorem and continuous coupled-mode theory for efficient taper transitions in photonic crystals, Phys. Rev. E 66, 066608 (2002).

[47] R. V. Craster, J. Kaplunov, and A. V. Pchujin, High-frequency homogenization for periodic media, Proc. R. Soc. A: Math., Phys. Eng. Sci. 466, 2341 (2010).

[48] O. Schnitzer, Waves in slowly varying band-gap media, SIAM J. Appl. Math. 77, 1516 (2017).

[49] G. Chaplain, M. Makwana, and R. Craster, Rayleigh–Bloch, topological edge and interface waves for structured elastic plates, Wave Motion 86, 162 (2019).

[50] Y. Xia, A. Erturk, and M. Ruzzene, Topological Edge States in Quasiperiodic Locally Resonant Metastructures, Phys. Rev. Appl. 13, 014023 (2020).

[51] W. Zhou, B. Wu, Z. Chen, W. Chen, C. Lim, and J. Reddy, Actively controllable topological phase transition in homogeneous piezoelectric rod system, J. Mech. Phys. Solids 137, 103824 (2020).

[52] S. McHugh, Topological Insulator Realized with Piezoelectric Resonators, Phys. Rev. Appl. 6, 014008 (2016).

[53] L. Landau and E. Lifshitz, Theory of Elasticity, Course of Theoretical Physics Vol. 7 (Pergamon Press, Oxford, 1959).

[54] G. Lefebvre, T. Antonakakis, Y. Achaoui, R. Craster, S. Guenneau, and P. Sebbah, Unveiling Extreme Anisotropy in Elastic Structured Media, Phys. Rev. Lett. 118, 254302 (2017).

[55] D. Evans and R. Porter, Penetration of flexural waves through a periodically constrained thin elastic plate in vacuo and floating on water, J. Eng. Math. 58, 317 (2007).

[56] J. F. Foldy, The multiple scattering of waves. I. General theory of isotropic scattering by randomly distributed scatterers, Phys. Rev. 67, 107 (1945).

[57] D. Torrent, D. Mayou, and J. Sanchez-Dehesa, Elastic analog of graphene: Dirac cones and edge states for flexural waves in thin plates, Phys. Rev. B 87, 115143 (2013).

[58] M. P. Makwana and R. V. Craster, Designing multidirectional energy splitters and topological valley supernetworks, Phys. Rev. B 98, 235125 (2018).

[59] C.-W. Chen, N. Lera, R. Chaunsali, D. Torrent, J. V. Alvarez, J. Yang, P. San-Jose, and J. Christensen, Mechanical analogue of a majorana bound state, Adv. Mater. 31, 1904386 (2019).

[60] Y. Jin, W. Wang, Z. Wen, D. Torrent, and B. Djafari-Rouhani, Topological states in twisted pillared phononic plates, Extreme Mech. Lett. 39, 100777 (2020).

[61] E. J. Meier, F. A. An, and B. Gadway, Observation of the topological soliton state in the Su–Schrieffer–Heeger model, Nat. Commun. 7, 1 (2016).

[62] W. Zhu, Y.-Q. Ding, J. Ren, Y. Sun, Y. Li, H. Jiang, and H. Chen, Zak phase and band inversion in dimerized one-dimensional locally resonant metamaterials, Phys. Rev. B 97, 195307 (2018).

[63] M. Atala, M. Aidelsburger, J. T. Barreiro, D. Abanin, T. Kitagawa, E.Demler, and I. Bloch, Direct measurement of the Zak phase in topological Bloch bands, Nat. Phys. 9, 795 (2013).

[64] M. Xiao, Z. Q. Zhang, and C. T. Chan, Surface Impedance and Bulk Band Geometric Phases in One-Dimensional Systems, Phys. Rev. X 4, 021017 (2014).

[65] M. Xiao, G. Ma, Z. Yang, P. Sheng, Z. Zhang, and C. T. Chan, Geometric phase and band inversion in periodic acoustic systems, Nat. Phys. 11, 240 (2015).

[66] A. A. Soluyanov and D. Vanderbilt, Computing topological invariants without inversion symmetry, Phys. Rev. B 83, 235401 (2011).

[67] D. Gresch, G. Autès, O. V. Yazyev, M. Troyer, D. Vanderbilt, B. A. Bernevig, and A. A. Soluyanov, ZZPack: Numerical implementation of hybrid Wannier centers for identifying topological materials, Phys. Rev. B 95, 75146 (2017).
[68] W. Kohn, Analytic properties of Bloch waves and Wannier functions, Phys. Rev. 115, 809 (1959).

[69] S. Kivelson, Wannier functions in one-dimensional disordered systems: Application to fractionally charged solitons, Phys. Rev. B 26, 4269 (1982).

[70] J. Zak, Symmetry criterion for surface states in solids, Phys. Rev. B 32, 2218 (1985).

[71] A. Norris and C. Vemula, Scattering of flexural waves on thin plates, J. Sound Vib. 181, 115 (1995).

[72] V. Romero-García, R. Picó, A. Cebrecos, V. J. Sánchez-Morcillo, and K. Staliunas, Enhancement of sound in chirped sonic crystals, Appl. Phys. Lett. 102, 091906 (2013).

[73] K. L. Tsakmakidis, A. D. Boardman, and O. Hess, ‘Trapped rainbow’ storage of light in metamaterials, Nature 450, 397 (2007).

[74] J. Zhu, Y. Chen, X. Zhu, F. J. Garcia-Vidal, X. Yin, W. Zhang, and X. Zhang, Acoustic rainbow trapping, Sci. Rep. 3, 1728 (2013).

[75] B. Ungureanu, M. P. Makwana, R. V. Craster, and S. Guenneau, Route to localising elastic energy via the topological rainbow effect, arXiv:2003.13885.

[76] Z. Tian, C. Shen, J. Li, E. Reit, H. Bachman, J. E. Socolar, S. A. Cummer, and T. J. Huang, Dispersion tuning and route reconfiguration of acoustic waves in valley topological phononic crystals, Nat. Commun. 11, 1 (2020).

[77] A. Erturk and N. Elvin, Advances in Energy Harvesting Methods (Springer, New York, 2013).

[78] F. Cottone, H. Vocca, and L. Gammaitoni, Nonlinear Energy Harvesting, Phys. Rev. Lett. 102, 080601 (2009).

[79] A. Erturk and D. Inman, Broadband piezoelectric power generation on high-energy orbits of the bistable duffing oscillator with electromechanical coupling, J. Sound Vib. 330, 2339 (2011).

[80] S. Shahruz, Design of mechanical band-pass filters with large frequency bands for energy scavenging, Mechatronics 16, 523 (2006).

[81] M. Ferrari, V. Ferrari, M. Guizzetti, D. Marioli, and A. Taroni, Piezoelectric multifrequency energy converter for power harvesting in autonomous microsystems, Sens. Actuator A Phys. 142, 329 (2008).

[82] C. Sugino and A. Erturk, Analysis of multifunctional piezoelectric metastructures for low-frequency bandgap formation and energy harvesting, J. Phys. D: Appl. Phys. 51, 215103 (2018).

[83] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevApplied.14.054035 for dispersion curves and edge modes for arrays of rods on elastic beams and half-spaces.

[84] G. Abaqus, Abaqus 6.11 (Dassault Systemes Simulia Corp., Providence, RI, USA, 2011).

[85] P. Rajagopal, M. Drozdz, E. A. Skelton, M. J. Lowe, and R. V. Craster, On the use of absorbing layers to simulate the propagation of elastic waves in unbounded isotropic media using commercially available finite element packages, NDT E Int. 51, 30 (2012).

[86] J. Achenbach, Wave Propagation in Elastic Solids (Elsevier, Amsterdam, 2012), Vol. 16.

[87] D. Peter, D. Komatitsch, Y. Luo, R. Martin, N. Le Goff, E. Casarotti, P. Le Loher, F. Magnoni, Q. Liu, C. Blitz, et al., Forward and adjoint simulations of seismic wave propagation on fully unstructured hexahedral meshes, Geophys. J. Int. 186, 721 (2011).

[88] J. Kaplunov and D. A. Prikazchikov, Asymptotic theory for Rayleigh and Rayleigh-type waves, Adv. Appl. Mech. 50, 1 (2017), Elsevier.

[89] P. Wootton, J. Kaplunov, and D. Colquitt, An asymptotic hyperbolic–elliptic model for flexural-seismic metasurfaces, Proc. R. Soc. A Math. Phys. 475, 20190079 (2019).

[90] A. Colombi, S. Guenneau, P. Roux, and R. V. Craster, Transformation seismology: Composite soil lenses for steering surface elastic Rayleigh waves, Sci. Rep. 6, 25320 (2016).

[91] Z. Fedorova, C. Jörg, C. Dauer, F. Letscher, M. Fleischhauer, S. Eggert, S. Linden, and G. von Freymann, Limits of topological protection under local periodic driving, Light Sci. Appl. 8, 1 (2019).

[92] D. Colquitt, A. Colombi, R. Craster, P. Roux, and S. Guenneau, Seismic metasurfaces: Sub-wavelength resonators and rayleigh wave interaction, J. Mech. Phys. Solids 99, 379 (2017).