Pulse Dynamics of Flexural Waves in Transformed Plates

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Coordinate-transformation-inspired optical devices have been mostly examined in the continuous-wave regime: the performance of an invisibility cloak, which has been demonstrated for monochromatic excitation, is likely to deteriorate for short pulses. Here, pulse dynamics of flexural waves propagating in transformed plates is investigated. A practical realization of a waveshifter and a rotator for flexural waves based on the coordinate transformation method is proposed. Time-resolved measurements reveal how the waveshifter deviates a short pulse from its initial trajectory, with no reflection at the bend and no spatial and temporal distortion of the pulse. Extending the strategy to cylindrical coordinates, a wave rotator is designed. It is demonstrated experimentally how a pulsed plane wave is twisted inside the rotator, while its wavefront is recovered behind the rotator and the pulse shape is preserved, with no extra time delay. The realization of the dynamical mirage effect is proposed, where an obstacle appears oriented in a deceptive direction.

1. Introduction

In two independent proposals, Pendry et al.[1] and Leonhardt[2] showed that a transformation of coordinates can map a particular distortion of the electromagnetic field onto a change of material properties—inhomogeneous and anisotropic—unveiling unlimited possibilities for the design of metamaterials with new functionalities to control the flow of light. This new concept was originally proposed to design an invisibility cloak that was first validated for electromagnetic waves[3] and thereafter extended to other types of waves including acoustic,[4] hydrodynamics,[5] and water waves.[6] In all these cases, the governing equations are form invariant. When one moves to the area of elastic waves, however, the elasticity equations are in general not form-invariant under a general coordinate transformation,[7] except in the framework of Cauchy elasticity[8–10] and in the framework of Willis materials.[11,12] Consequently, if cloaking exists for such a class of waves, it would be of a different nature than its acoustic[3] and electromagnetic counterparts.[9] Researchers resort to studying the special case of flexural waves in thin plates, which are described by the the fourth order Kirchhoff—Love equation. Over the past 10 years, there have been various theoretical proposals for the design of elastic invisibility cloaks for flexural wave,[14–19] followed by their experimental validations.[20–22] However, experimental investigations of cloaking have been mostly restricted to continuous-wave (CW) excitation.[1,23] Cloak invisibility to short pulses has been rarely tested,[24,26–28] since these inhomogeneous, magnetic, and anisotropic metamaterial structures are subject to inherent frequency dispersion, which is likely to distort the pulse both in space and time and makes its reconstruction challenging.[29,30] Broadband cloaking has been realized in various systems, including acoustic,[25] elastic,[20,21] and water waves.[6] But achieving broad spectral range operation does not guarantee that a pulse propagating through the transformed medium will remain undistorted.

The coordinate transformation used in the design of electromagnetic cloaks with cylindrical geometry leads to a gradient distribution of permittivity and permeability, which necessitates engineering the magnetic response of materials hardly available in the optical range.[1,3] To solve this issue, a reduced set of parameters has been proposed, which provides with non-magnetic structures, while preserving the cloaking performances, but which suffers from reflection and scattering due to impedance mismatch at the outer boundary.[23] Another approach to avoid magnetic materials and preserve the invisibility of the device itself is to maintain the determinant of the Jacobian transformation tensor at unity, therefore preserving the volumes throughout the space.[31–34] Compared to cylindrical cloaking, this so-called non-magnetic geometrical transformation is continuous, that is, adiabatic.[35,36] The space is not abruptly stretched or compressed and the topology is conserved during the transformation process,[17] ensuring perfect impedance matching at the boundaries. This volume-preserving method has never been considered for elastic waves, where it could meet the challenge of designing intrinsically reflection-less elastic devices.[38–42] We note that our adiabatic route to elastodynamic cloaking is markedly different from the design of elastostatic cloak via a direct
lattice transformation,\textsuperscript{[38]} which was recently extended to the dynamic regime.\textsuperscript{[39]}

Transformation optics actually has not been limited to the design of invisibility cloaks but has led to the development of novel wave-manipulation devices.\textsuperscript{[37,40–42]} Among them, the waveshifter, the building-block of fundamental steering optical components such as the wave splitter, and the rotator, a device capable of twisting and restoring waves, creating at the same time a mirage effect;\textsuperscript{[43]} have been proposed to control electromagnetic waves,\textsuperscript{[44]} as well as scalar acoustic waves,\textsuperscript{[44,45]} water waves,\textsuperscript{[46,47]} or hydrodynamic flows.\textsuperscript{[48]} Surprisingly, these new classes of devices have never been considered for elastic waves.

In this article, we adapt the non-magnetic geometrical transformation to elastic waves and call on for its continuous and volume preserving character to design a reflection-less waveshifter and a wave rotator for flexural waves. Here, we investigate the pulse dynamics of flexural waves propagating inside a 3D-printed transformed plate by mapping the spatio-temporal field distribution in response to a short pulse excitation. The elastic pulse is shown to perfectly follow the 20° bent of the waveshifter with minor back reflections at the bend and negligible spatial and temporal dispersion of the incident short pulse. A modal analysis shows how higher modes of the bent waveguide are prevented from being excited. The elastic wave rotator is designed following the same strategy. Most remarkably, a short pulse plane-wave excitation is shown to be restored, after experiencing a 30° twist within the rotator. The pulse is shown to cross the device with no extra time delay, as if it was propagating through “free space”. To the best of our knowledge, this has never been observed before in the context of elastic waves, and never in the time domain with electromagnetic waves,\textsuperscript{[44]} acoustic waves,\textsuperscript{[44,45]} water waves,\textsuperscript{[46,47]} or hydrodynamic flow.\textsuperscript{[48]} 3D full-elasticity simulations support our experimental observations. Finally, this rotator is proposed to demonstrate the mirage effect with elastic waves, where a scattering object is seen to radiate from a deceptive direction.

2. Waveshifter

In the limit of plate thickness much smaller than the wavelength, the phase velocity \( c \) of flexural waves can be described within the Kirchhoff–Love plate theory as 

\[
c = \frac{D_{0}}{\sqrt{\rho h}} \text{, where } D = \frac{Eh^3}{12(1-\nu^2)} \text{ is the flexural rigidity of the plate, } \rho \text{ its mass density, } h \text{ its thickness, } E \text{ its Young’s modulus, and } \omega \text{ is the angular frequency. By analogy with layered anisotropic electromagnetic media, anisotropic phase velocity for flexural waves can be achieved by alternating layers of materials with different elastic properties. A possible approach is to vary the Young’s modulus or the density of the successive materials, as successfully demonstrated by the group of Wegener. But from a practical point of view, varying the thickness of the plate, rather than modifying its intrinsic elastic parameters, turns out to be a much simpler strategy to introduce anisotropy. This approach has been validated for adiabatically varying thickness, for example, for the design of elastic lenses. Here, we demonstrate that, in contrast to an adiabatically varying thickness, a periodic change of plate thickness on a subwavelength scale can be utilized to design effective anisotropic metamaterials for flexural waves. A significant advantage in terms of realization is that a single material is required and that the subwavelength structuration is easily implemented by surface machining or, more conveniently, by 3D printing, a technique now readily available for many types of materials, including ceramics and metals. Here we illustrate our novel approach with the design of a waveshifter.

Consider a walker progressing along a horizontal path. Further consider the space transformation which transforms this flat path into a staircase. The walker now finds himself going upstairs, at an angle \( \theta \) with the horizontal axis, while maintaining an upright position, as if nothing had changed for him (see illustration in Figure 1a). To describe the associated coordinate transformation, we consider the mapping which transforms a point \((X, Y)\) in the virtual space (the flat path) into a point \((x, y)\) of the oblique region in the real space (the staircase). This change of coordinates can be expressed as:

\[
\begin{align*}
x &= X \\
y &= X \tan \theta + Y
\end{align*}
\]

where \( \theta \) is the steering angle.

The Jacobian Matrix of the above geometrical transformation is

\[
F = \begin{pmatrix} 1 & 0 \\
t & 1 \end{pmatrix}
\]

where \( t = \tan \theta \). For a given angle \( \theta \), \( F \) is independent of space coordinates. Note also that the determinant is unity, \( J = |\det F| = 1 \), so that the transformation we have defined preserves the area throughout space.

Based on geometrical transformation method, mapping of coordinates from the homogeneous virtual space to the real space, results in a change of material parameters in the transformed wave equations. In the tracks of refs. \([14,19]\), the transformed Kirchhoff–Love equation results in an anisotropic flexural rigidity of the form

\[
D = D_0 F F^T F F^T J^{-2}
\]

The flexural rigidity becomes tensorial and accounts now for the anisotropy of the transformed medium. In contrast to elastic cloak where it varies radially, the rigidity tensor in our case is independent of the space coordinates. The mass density itself, \( \rho = \rho_0 J^2 = \rho_0 \), remains unaffected by this coordinate transformation. This means that the Kirchhoff–Love equation in time domain is form-invariant, where \( \rho \) is a factor of the second time derivative of the Kirchhoff–Love equation. This greatly simplifies its implementation in an actual device, as we proceed to explain.

A medium with this particular anisotropic rigidity \( \overrightarrow{D} \) can then be realized with a simple subwavelength structure by invoking effective medium theory. Here, we propose to approximate the homogeneous anisotropic medium by a bi-layered structure consisting of an alternation of two materials with identical widths but different flexural rigidities \( D_a \) and \( D_b \). The normal to the layered structure defines the direction of anisotropy. If in
addition this direction makes an angle $\alpha$ with the direction of propagation, the effective rigidity tensor is then given by

$$
0 \quad 0
D \quad \text{Roblique}
0 \quad 0
D \quad \text{T} \quad \alpha \alpha
= \begin{bmatrix}
0 & 0 \\
\alpha & \alpha
\end{bmatrix}
$$

(4)

with

$$
D_\parallel = 2D_aD_b / (D_a + D_b), \quad D_\perp = (D_a + D_b) / 2
$$

and

$$R_\alpha = \begin{bmatrix}
\cos \alpha & -\sin \alpha \\
\sin \alpha & \cos \alpha
\end{bmatrix}
$$

the conventional rotation matrix.

Identifying Equations (3) and (4), we obtain the rigidity profile for the transformed region, and a general expression for the angle $\alpha$, $D_a$, and $D_b$, in terms of parameter $t = \tan \theta$.

$$
\begin{align*}
\frac{t}{2} & = \cot(2\alpha) \\
\frac{D_a}{D_b} & = \cot^4(\alpha) + \sqrt{-1 + \cot^8(\alpha)} \\
\frac{D_b}{D_a} & = \cot^4(\alpha) - \sqrt{-1 + \cot^8(\alpha)}
\end{align*}
$$

(5)

Keeping all elastic parameters constant, the rigidity for each layer, $D_a$ and $D_b$, is easily implemented by adjusting the thickness, $h_a$ and $h_b$, of the plate at each layer, following the definition of $D^{[21,49-51]}$. According to Equation (5), the thickness difference $h_a - h_b$ increases steeply for $\theta$ above $40^\circ$ (see Figure S1, Supporting Information). We therefore choose for the experimental realization an angle $\theta = 20^\circ$, in order to limit the geometrical constraints for the 3D-printing. Nevertheless, the design is shown in the Supporting Information to be effective up to $\theta = 60^\circ$.

Following our method, we design a waveguide with total length $L = 100\ mm$, width $W = 10\ mm$, and a deviation angle $\theta = 20^\circ$, as shown in Figure 1b. In the left section of the waveguide, plate thickness is $h_0 = 0.5\ mm$, while the bent (right) section is corrugated at an angle $\alpha = 40^\circ$ with respect to the waveguide axis, as calculated from Equation (5) and shown in Figure 1b. The period of the square corrugation is 2 mm, with alternating plate thicknesses $h_a = 0.785\ mm$ and $h_b = 0.318\ mm$. 

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**Figure 1.** Dynamics of pulse propagation in the waveshifter. a) Sketch of the coordinate mapping from a horizontal waveguide in virtual space (X,Y) to an oblique waveguide in the real space (x, y). b) Top view of the waveshifter: the waveguide is a 100 mm-long, 10 mm-wide 3D-printed ceramic plate, with a bending angle $\theta = 20^\circ$. Thickness is $h_0 = 0.5\ mm$ for the left arm. The corrugation in the right arm (period 2 mm) alternates thicknesses $h_a = 0.785\ mm$ and $h_b = 0.318\ mm$, and form an angle $\alpha = 40^\circ$ with the waveguide axis. A piezoelectric diaphragm is attached to the left end of the waveguide. c) Experiment: Snapshots of the out-of-plane velocity field in response to a Ricker pulse (see Section 6) with central frequency 20 kHz, measured at times 0.065 ms (top), 0.115 ms (middle), and 0.165 ms (bottom). The red dashed line outlines the physical limit of the structure. d) Full-3D numerical simulations: Snapshots of the out-of-plane velocity field calculated at same times as in (c), using finite element method in Comsol Multiphysics. e) Experiment: Pulse profile measured at two spatial positions, before and after the bend, marked in (b) by black and red dots, respectively. (Top) Actual measurement showing the time delay accumulated during propagation. (Bottom) The transmitted pulse (red) has been time-shifted to show the coincidence with the incident pulse (black). f) Numerical simulations: Pulse profiles calculated at same positions as in (e). (Top) and (Bottom) same as in (e). The dashed red line is the pulse profile after propagation in a straight plain waveguide (no bend and no corrugation). The perfect overlap between the two red curves demonstrates that the residual deformation of the pulse is solely due to the natural dispersion of flexural waves in thin plates.
to be compared with the wavelength, \( \lambda = 18.7 \text{ mm} \) at 16 kHz. We chose deliberately to design our waveshifter in a waveguide geometry (rather than “free space” propagation) in order to investigate the modal coupling at the bend while the energy flow is steered in the oblique direction, as this will be discussed later. Figure 1b depicts the waveshifter device, 3D-printed in zirconium dioxide ceramic. To investigate the pulse dynamics along the bent waveguide, we examine its temporal response to a Ricker pulse (see definition in Section 6) centered at 20 kHz, launched from its left section. A laser vibrometer is used to map the spatio-temporal evolution of the elastic field along the waveguide. The experimental setup is described in full details in Section 6. In Figure 1c, we present snapshots of the velocity field distribution at three different times. The pulse is seen to propagate smoothly without deformation along the waveguide while it is deflected, with almost no reflection at the waveguide bend. Most striking, the wavefront remains vertical, in the same direction as the incident wave, like the walker in Figure 1a. This is the main feature expected from the waveshifter: The anisotropic section of the waveguide as we designed it maintains perfectly the initial wavefront direction, giving the illusion that the wave comes from the same direction, although its energy has been deviated. This perfectly realizes the mapping of Figure 1a. The experiment is successfully compared against time-domain full-3D elastic wave simulations, as shown in Figure 1d. The complete movie of the pulse propagation is available in the Supporting Information.

The investigation of the pulse dynamics reveals however a new remarkable feature of the waveshifter: “that the structure of the plate does not introduce any additional spatial and temporal dispersion, in addition to the natural dispersion of flexural waves.” To demonstrate it, we measure the pulse profile before and after the bend, at positions indicated by black and red dots in Figure 1b. Figure 1e shows the pulse before (top) and after (bottom) time-shifting the transmitted pulse (red). We find that the two signals almost perfectly overlap. Surprisingly, the coincidence between the two signals turns out to be even better in the experiment than in the numerical simulations shown in Figure If. Actually, the small residual temporal deformation observed in Figure 1e,f is solely due to the natural dispersion of the flexural waves during propagation. This is demonstrated in Figure If, where a comparison is made with a pulse propagating through an empty straight waveguide (red dashed line). If a time delay exists between “free” propagation and propagation in the waveshifter (top), the two pulses perfectly overlap (bottom), showing that there is no pulse distortion due to the transformed device.

We now investigate the waveshifter in the spectral domain. To do so, the time response to a chirp signal between 10 kHz and 30 kHz is Fourier transformed to recover the spectral response. Figure 2 shows the real part of the out-of-plane velocity wavefield along the waveshifter, measured at two different frequencies, 16 kHz and 20 kHz. The experiment is compared to full-3D simulations at same frequencies for the same waveshifter (Figure 2b), as well as for a uniform bent waveguide without the transformed medium (Figure 2c). The 0th-order even mode of the waveguide efficiently converts into a new slanted “0th-order” mode of the anisotropic waveguide, with the wavefront oriented in the same direction as the incident mode. This is in stark contrast to the simulations performed in the bent waveguide without corrugation (Figure 2c), where the incident mode converts into a combination of even and odd higher-order waveguide modes, and any information on the initial wavefront is lost.

To better quantify the efficiency of the mode conversion in our waveguide shifter, we carry out a modal analysis of the measured and simulated fields inside the waveguide, before and after the bend.[46] The modal decomposition is performed in the virtual space \((X, Y)\):

\[
\eta(X,Y) = \sum_{i=0}^{+W/2} \eta_i(X) \psi_i(Y)
\]

where \( \eta_i(X) = \int_{-W/2}^{+W/2} \eta(X,Y) \psi_i(Y) dY \) refers to the integration across the width \( W \) of the waveguide of the \( i \)th-order transverse

**Figure 2.** Single-frequency wave steering across the waveshifter. a) Experimentally measured out-of-plane velocity field at two different frequencies 16 kHz (left column), and 20 kHz (right column); b) corresponding numerical results; c) For comparison, the numerical simulations are shown for an empty bent waveguide (no metamaterial structure).
component, $\psi_i(Y)$. The first orders, even and odd, transverse modes are calculated in the Supporting Information for stress-free boundary conditions and shown in Figure 3a. Before the bend, we simply have $(X = x, Y = y)$. After the bend, the field $\eta(X, Y)$ is interpolated on a grid $(X, Y)$, using the inverse geometrical transformation $X = x$ and $Y = y - x\tan \theta$.

Figure 3b,c show the measured and calculated first even and odd modes at $f = 16$ kHz. Results confirm the efficiency of the energy transfer. The modal content of the incident signal, which is essentially the 0th-order even transverse mode, is perfectly preserved after deflection by the bend. This mode translates in the real space into the slanted mode seen in Figure 2c with $k$-vector in the forward direction, $x$, but energy flow along the bent waveguide. Note that the scale for measured odd modes is 20 times smaller than that for even modes. After the bend, the conversion from incident mode to first odd mode due to the asymmetry of the designed structure, remains negligible. This contrasts with the empty waveguide (Figure 3d) where the sharp change of direction couples the excitation to higher modes: the magnitude of first-order odd mode becomes comparable to that of mode 0 (Figure 3d). This demonstrates the efficiency of our design, which deflects the 0th-order even mode into a slanted 0th-order mode, preserving the wavefront direction while preventing higher modes from being excited. The waveshifter is an interesting device which can be used as the building block of a variety of new functional components, including wave splitters, combiners, and invisibility cloak.[37] This is illustrated in the Supporting Information with a cloaking device based on four waveshifters, arranged in a symmetric way around a diamond-shaped hole (see Figure S5, Supporting Information).

3. Rotator

By transposing the concept of the waveshifter from the Cartesian coordinate system to the polar coordinate system, we propose to design an isotropically functional device, the so-called wave rotator. By analogy with Equation (1), we define the following transformation

$$\begin{align*} r &= R \\ \theta &= \vartheta_0 f(R) + \vartheta \end{align*}$$  (7)

where $f(R)$ is an arbitrary continuous function and $\vartheta_0$ the rotating angle of the device. Instead of the translation at fixed angle $\theta$ achieved by the waveshifter (Figure 1a), this new coordinate transform rotates by an angle $\theta_0$ the wavefront incident from any direction, as it penetrates an annular region $a \leq r \leq b$. When the wave exits the annulus, the rotation effect is reversed and the wavefront direction is restored. A necessary condition on $f(R)$ is therefore $f(b) = 0$ and $f(a) = 1$. To push the analogy with the waveshifter a step further and allow a direct transposition of the design method proposed earlier, we assume that the Jacobian matrix associated with this new coordinate transform.

![Figure 3. Modal analysis before and after the bend at frequency 16 kHz. a) Mode profiles (y-dependence) of the first two even (left panel) and odd (right panel) flexural eigenmodes. Black and red colors correspond to the 0th and 2nd even modes, while cyan and magenta correspond to the 1st and 3rd odd modes. Modal components $\eta_i(X)$ ($i = 0, 1, 2, 3$) along the waveguide, before and after the bend ($X = 0$), b) for measured results, c) for numerical simulations, and d) for the empty bent waveguide without corrugations. The left panels describe even modes, while the right panels are for the odd modes. (Black) zeroth-order modes; (red) second-order modes; (cyan) first-order modes; (magenta) third-order modes; Each row is normalized with the maximum amplitude of the 0th-order even mode, $\eta_0(X)$. Note the magnified ($\times 20$) vertical axis for odd modes in right panel (b).]
has the same form as in Equation (2), but defined this time in polar coordinate system:

\[
F = \begin{pmatrix}
\frac{\partial r}{\partial \rho} & 1 & \frac{\partial r}{\partial \theta} \\
-\frac{\partial R}{\partial \rho} & 1 & -\frac{\partial R}{\partial \theta} \\
\end{pmatrix} = \begin{pmatrix}
1 & 0 & 1 \\
\end{pmatrix}
\] (8)

where \( t' \) is a constant to be defined. A necessary condition to satisfy this equality is

\[-R \frac{\partial \theta}{\partial \rho} = t' \] (9)

From this condition, we obtain

\[
\begin{aligned}
\{ f(R) = \frac{\ln(b/R)}{\ln(b/a)} \\
\{ t' = \frac{\theta_0}{\ln(b/a)} \}
\end{aligned}
\] (10)

For given rotating angle \( \theta_0 \) and radii \( a \) and \( b \), the Jacobian matrix \( F \) is constant, independent of space coordinates and its determinant is unity so that the transformation preserves the volumes. Under these conditions, the change of material parameters which realizes the distortion of the wave of Equation (7), is obtained by following step by step the procedure proposed to design the waveshifter. The rigidity tensor \( \bar{D} \) is again given by Equation (3), while the mass density remains unchanged \( \rho = \rho_0 \). We note once more that \( \rho \) is a factor of second time derivative of the Kirchoff–Love equation, which therefore ensures the form-invariance of the Kirchoff–Love equation in the time domain. The anisotropy is introduced in the same way, by alternating layers with different flexural rigidities. The angle \( \alpha \) formed by these layers with the local polar coordinate is constant, as it was with the tilted Cartesian frame of the waveshifter. By definition, the curve defined in polar coordinate by a constant tangential angle \( \alpha \) is a logarithmic spiral, \( r = a e^{\beta \theta} \), with \( k = -\tan \alpha \), and \( \beta \) is an arbitrary initial angle for \( r = a \). The angle \( \alpha \) is given by Equation (5), where \( t \) must be replaced by \( t' = \frac{\theta_0}{\ln(b/a)} \). The subwavelength anisotropic structure is realized by choosing \( N = 24 \) initial angles

\[
\beta = \frac{2\pi}{N} \ldots (N-1) \frac{2\pi}{N}
\] (11)

which defines \( N \) logarithmic spirals (see Figure 4a,b). Regions between 2 successive spirals define regions with alternating flexural rigidities \( D_v \) and \( D_h \), as defined in Equation (5). Following the method used for the design of the waveshifter, this is implemented practically by varying the thicknesses \( h_v \) and \( h_h \) of the plate in these regions. The resulting structure is similar to refs. [21, 49–51].

A rotator with rotation angle \( \theta_0 = 30^\circ \) has been designed and 3D-printed on a stiff photo-resin in a 18 cm \( \times \) 18 cm square plate with thickness \( h_0 = 1 \) mm. The inner and outer radius for the rotating annulus are \( a = 15 \) mm and \( b = 30 \) mm, respectively. A close-up on the rotator (Figure 4b) shows the spiral-like corrugation with alternating thicknesses \( h_v = 2 \) mm and \( h_h = 0.5 \) mm. We propagate a short pulsed plane wave (Ricker pulse centered at 4kHz) across the rotating device. Figure 4c presents successive snapshots of the wavefield vertical velocity at three different times, while a complete movie is available in the Supporting Information. This shows clearly how the incident wave acquires a 30° anticlockwise twist as it penetrates the rotator. As it exits the device, the wavefront is rapidly restored after about one wavelength and the plane wave continues its journey as if nothing had happened. Note that this illusion that nothing has happened, which conveys the concept of a cloaked event as proposed with a space-time cloak in electromagnetism 10 years ago,[53] is also achieved in the backward direction where almost no perceptible energy is being scattered. Besides, rotational symmetry ensures that this illusion is achieved from any direction the device is looked at. Full-3D time-domain simulations confirms this behavior (Figure 4d). Actually, not only the wavefront is preserved but the temporal shape of the pulse does not experience any spatial or temporal distortion. This is demonstrated in Figure 4e,f where we compare the temporal pulse profile measured at three different positions, on both sides and inside the rotator, as marked by the colored dots in Figure 4a. By time-shifting the peaks, we show good temporal overlap for the experiment and excellent coincidence for the numerical simulations: the pulse profile has been preserved. Even more striking, we found that no phase delay is accumulated during propagation across the rotating device. This is shown by comparing the pulse after crossing the rotator (full red line) to a pulse measured at the same position in a plain plate without the rotator device (dashed red line). The perfect overlap of the two time signals demonstrates that rotating effect provided by the rotator is perfect. This is in stark contrast with other cloaks based on resonant dispersive structures, where pulse experiments would inevitably disclose the presence of the device.[29]

4. Mirage Effect

Actually, the wave rotator is not a cloaking device per se as it does not hide an object. It presents however the surprising ability to create a mirage effect, by giving the illusion that the object inside the device is located in a deceptive position. This is tested numerically here for flexural waves in the time domain, based on the proposed design. We clamp, within the annulus of the wave rotator studied earlier, a rectangular obstacle at an angle \( \theta_0 = 30^\circ \) with respect to the wavefront of the incident pulsed plane wave. The field distribution of the flexural mode is recorded at different times, as shown in Figure 5a. The tilted obstacle preferentially reflects back the elastic field at an angle \(-2\theta_0\). When the rotator structure is added around the obstacle, the field is now backscattered horizontally, as if the rectangular object was perfectly aligned with the incident wavefront (Figure 5b). This is confirmed by comparing the field reflected by the tilted obstacle in the presence of the cloak (Figure 5b) and the field reflected by the obstacle in a vertical position without the cloak (Figure 5c), which shows the same spatial distribution. A more quantitative analysis is proposed in Figure 5d.
by comparing the scattering diagrams at time step 1.3 ms and at a distance of 60 mm from the center of the rectangular scatterer. Good overlap is found in the backward direction (0°) of the scattered-field distributions induced by the bare vertical scatterer (blue line) and the cloaked tilted scatterer (red line), while in contrast, the bare tilted scatterer reflects the wave at \(-2\theta_0 = -60^\circ\) (black line). One can say that the object has deceitfully been straightened in vertical position by the rotator, with the impression for a distant observer that scattered wave comes from an unexpected direction.

5. Conclusion

In conclusion, we have shown that coordinate transformation can be adapted to design new devices for flexural waves. This leads us to an interesting strategy for the design of transformed elastic devices. We proposed and successfully tested experimentally a waveshifter and a wave rotator. To shape the anisotropic transformed space, we have taken the option to carefully engineer a single material by corrugating the surface of the plate on a subwavelength scale, a design well-suited for practical realization. The magic of the coordinate transformation manifests itself in the simply designed reflectionless waveshifter, where the 0th-order elastic mode maintains the direction of its wavefront beyond the bend, while its energy flow is deviated in a different direction. We demonstrate that both devices work equally well for short pulses, with virtually no spatial or temporal dispersion. We note that this can be attributed to that the geometric transformation is area-preserving. The rotator turns out to be a truly transparent device since the phase delay accumulated across the device is the same as it would be in free space. To the best of our knowledge, this has never been observed, with supposedly invisible devices. The usefulness
6. Experimental Section

**Measurement Setup:** A 3D-printer based on nanoparticle jetting technology (Xjet, Carmel 1400) had been used to fabricate the waveshifter waveguide of Figure 1b. The device was printed on zirconia ($ZrO_2$), a ceramic with the following elastic parameters: Young’s modulus $E = 207$ GPa, mass density $\rho = 6040$ kg m$^{-3}$, and Poisson’s ratio $\nu = 0.32$. A piezoelectric diaphragm (Murata 7BB-12-9) located on the flat arm of the waveguide was used to excite the fundamental mode of the waveguide. Both ends of the waveguide were covered with blu-tack on both sides to reduce reflections.

The rotator was manufactured using PolyJet (Stratasys Objet 24), a technology based on photo-polymer 3D printing. Here, Vero PureWhite RGD837 was used, a stiff resin with Young’s Modulus $E = 2.5$ GPa, mass density $\rho = 1180$ kg m$^{-3}$, and Poisson’s ratio $\nu = 0.25$. Eighteen piezoelectric diaphragms (Murata 7BB-12-9) were bonded along one edge of the 180 cm $\times$ 180 cm square plate. All transducers were excited simultaneously with the same signal to generate a plane wave. Blu-tack was also used to reduce reflection at the edge on the plate. In both cases, a Ricker pulse was generated at each transducer by an arbitrary function generator (Agilent 33220A) with the addition of a high-voltage amplifier. A laser vibrometer (Polytec sensor head OFV534, controller OFV2500) was scanned on the flat surface of the device to measure the spatio-temporal velocity field of the flexural waves (1 mm step grid for the waveshifter and 2 mm step grid for the wave rotator). The images are processed using a Hampel filter and a cubic interpolation.

**Ricker Pulse:** It is recalled that a Ricker pulse is the second derivative of a Gaussian function and is defined in the time domain by:

$$A = \left[1 - 2\pi^2 f_0^2 (t - t_0)^2\right] \cdot e^{-\pi^2 f_0^2 (t - t_0)^2}$$  

Note that this zero-mean symmetric pulse is solely defined by a single parameter, its most energetic frequency $f_0$.

**Numerical Simulations:** All 3D full-wave simulations were conducted with the solid mechanic module of the finite element software COMSOL Multiphysics 5.3. Low-reflection boundary were imposed in the frequency domain, on the left and right ends of the waveshifter and rotator plate, and on the outer boundaries of the cloaking plate. The largest mesh-element was set to be smaller than one-tenth of the lowest wavelength. A finer mesh was used where the domain geometry changes abruptly.

**Supporting Information**

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

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**Conflict of Interest**

The authors declare no conflict of interest.
Keywords
cloaking, homogenization, mechanical metamaterials, mirage effect, pulse dynamics, transformation elastodynamics, waveguide modes