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Non-reciprocal robotic metamaterials

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Non-reciprocal transmission of motion is potentially highly beneficial to a wide range of applications, ranging from wave guiding to shock and vibration damping and energy harvesting. To date, large levels of non-reciprocity have been realized using broken spatial or temporal symmetries, yet mostly in the vicinity of resonances, bandgaps or using nonlinearities, thereby non-reciprocal transmission remains limited to narrow ranges of frequencies or input magnitudes and sensitive to attenuation. Here, we create a robotic mechanical metamaterials wherein we use local control loops to break reciprocity at the level of the interactions between the unit cells. We show theoretically and experimentally that first-of-their-kind spatially asymmetric standing waves at all frequencies and unidirectionally amplified propagating waves emerge. These findings realize the mechanical analogue of the non-Hermitian skin effect. They significantly advance the field of active metamaterials for non-Hermitian physics and open avenues to channel mechanical energy in unprecedented ways.
Reciprocity is a fundamental property of linear, time-reversal invariant physical systems, entailing that their response functions are symmetrical, namely that signals are transmitted symmetrically between any two points in space. In other words, if one sends an electromagnetic, acoustic, or mechanical signal through a material in one direction, one can also send it in the opposite direction. While breaking reciprocity has been a long-standing challenge in electromagnetics, there has been over the last few years an explosion of interest for breaking reciprocity in optical and microwaves without magnetic fields, and beyond electromagnetism, i.e., in acoustics, quantum systems, and mechanics, thus creating new tools to engineer a novel generation of devices and materials that guide, damp, or control energy and information. Non-reciprocity has been achieved by using passive structures combining broken spatial symmetries and nonlinearities and using active time-modulated components that break time-reversal symmetry. These strategies have led to large levels of nonreciprocal isolations, but with input magnitudes or input frequencies that are limited to narrow ranges, and are sensitive to attenuation.

Here, inspired by recent developments in robotics and active metamaterials, we create a robotic mechanical metamaterial that uses distributed active control to break reciprocity at the level of the interactions between the building blocks themselves. This work builds on the field of active metamaterials, yet with a key new twist: while active metamaterials only have actuating elements, robotic metamaterials include a combination of local sensing, computation, communication, and actuation. As a result, they feature unique wave phenomena, namely asymmetric modes at all frequencies and unidirectional amplification, and in turn realize large, broadband, linear, and self-amplified nonreciprocal transmission of mechanical waves. These findings realize the classical counterpart of the so-called non-Hermitian skin effect.

**Results**

**Nonreciprocal wave equation.** We first investigate theoretically the emergent properties in a mass-and-spring model with nonreciprocal springs (Fig. 1a). For reciprocal mechanical structures, the stiffness matrix—relating displacements to forces—is symmetrical by virtue of the Maxwell–Betti reciprocity theorem. In particular, for a simple spring, left-to-right and right-to-left stiffnesses are equal: \( k_{l-R} = k_{R-l} = k \) where \( k_{l-R} \) and \( k_{R-l} \) are defined as \( k_{l-R} = F_{l-R}/(R-u_R) \) and \( k_{R-l} = F_{R-l}/(u_L - L) \) where \( F_{l-R} \) (or \( u_L \)) is the force on the left (right) spring and \( u_R \) (or \( u_L \)) the displacement of the left (right) spring. Here, we consider a special mass-and-spring model, where the left-to-right and right-to-left stiffnesses differ \( k_{l-R} = k(1 + \epsilon) = k_{R-l} = k(1 - \epsilon) \) (Fig. 1a). We obtain the following continuum equation (Methods, Mass-and-spring model with nonreciprocal springs)

\[
\frac{1}{c^2} \frac{d^2 u}{dt^2} - \frac{d^2 u}{dx^2} + \frac{2\epsilon}{p} \frac{du}{dx} = 0, \tag{1}
\]

where \( c = p \sqrt{k/m} \) and where \( p \) is the interparticle distance. In the case of reciprocal interactions \( (\epsilon = 0) \), Eq. (1) becomes the wave equation, which admits dispersion-free mechanical waves of group and phase velocity \( c \). For nonreciprocal interactions \( (\epsilon \neq 0) \), the first-order term in Eq. (1) breaks inversion symmetry \( u \rightarrow -u, x \rightarrow -x \). This asymmetry has dramatic consequences on the nature of the mechanical waves, which can be readily seen from the solutions of this equation both in the frequency domain and in real space. In the frequency domain, solutions consist of a linear combination of the functions \( \exp(i(\omega t - qx)) \), where the wave vector \( q = \frac{\omega}{c} (\epsilon x + \sqrt{\epsilon^2 - \omega^2 p^2 / c^2}) \). For small frequencies \( \omega < \epsilon |q|/p \), these solutions are exponentially localized standing waves, while for large frequencies \( \omega > \epsilon |q|/p \), they are localized oscillatory standing waves with an exponential envelope (Fig. 1b). Crucially, for \( \epsilon > 0 \) (\( \epsilon < 0 \)), the imaginary part is always positive (negative), so these solutions are always localized on the right (left) edge. In real space, we obtain the Green’s function of Eq. (1) (Methods, Mass-and-spring model with nonreciprocal springs and Supplementary Information Note 1), which is an asymmetric step function propagating at a velocity \( c \) with a wave front magnitude given by \( \exp(c\epsilon t/p) / 2 \exp(-c\epsilon t/p) / 2 \) for \( x > 0 \) (\( x < 0 \)). For any value of \( \epsilon > 0 \) (\( \epsilon < 0 \)), the initial pulse is amplified for forward (backward) propagation and attenuated for backward (forward) propagation (Fig. 1c). This behavior can be intuitively understood from the structure of Eq. (1): work is injected in

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**Fig. 1** Asymmetric and unidirectionally amplified waves in a nonreciprocal mass-and-spring model. a Schematic representation of the nonreciprocal mass-and-spring model. b Magnitude of the solutions of Eq. (1) in the frequency domain \( \exp(i(\omega t - qx)) \) vs. spatial coordinate, for three different frequencies. c Green’s function of Eq. (1) vs. time and spatial coordinate. In (b) and (c), \( \epsilon = 0.9 \) and \( c = 0.5 \).
expected, that the force vs. angle response between two unit cells and only on the right neighbor, whereas in the model, the active force is the novelty of our approach lies in coupling many such robotic nonreciprocal unit cells together and making use of the fact that the bandwidth of the electronic components is much larger than that of the mechanical degrees of freedom. As a result of the interaction between multiple robotic building blocks, unique nonreciprocal wave phenomena emerge, as we will see in the following sections.

To test the predictions of the mass-and-spring model, we now investigate experimentally and numerically the stationary response of our ten-unit cells robotic metamaterial to harmonic excitations on the left and on the right edges over a wide range of input frequencies (Methods, Calibration and measurements). In the reciprocal case \( \alpha = 0 \) (Fig. 3a), we observe from experiments that the amplitudes of oscillation of each unit cell either decay exponentially (low frequencies) or oscillate (high frequencies) from one unit cell to another. We model the robotic metamaterial as 10 coupled oscillators interacting with each other via nonreciprocal stiffnesses \( C_{L\rightarrow R}/C \) and \( C_{R\rightarrow L}/C \). To do so, we take into account additional effects such as the bending of the rubber bands and the inherent damping of the oscillators and quantify them via independent calibration (Methods, Numerical model of the robotic metamaterial). For all actuation frequencies, we observe from the model and the experiment that the responses to left and right excitations is simply related to mirror symmetry, which demonstrates that the metamaterial response is inherently symmetrical. In contrast, in the nonreciprocal case \( \alpha = 0.43 \) (Fig. 3b), we observe a strong asymmetry in the angular displacement profiles. When excited from the right, the response is more localized close to the excitation point and when excited from the left, the response is more extended toward the right and even increases for large frequencies. This asymmetry is further quantified by the spatial decays of the profiles, which are opposite in the reciprocal case \( \alpha = 0 \) (Fig. 3c) and differ in the nonreciprocal case \( \alpha = 0.43 \) (Fig. 3d), regardless of the driving frequency. Figure 3d therefore demonstrates the emergence of...
transmissions as a function of the excitation frequency \( f \) for a feedback parameter \( T \). For the nonreciprocal case (Fig. 3e), the peak corresponding to the system resonances beyond which the transmission signal starkly decreases at 360 dB/decade (Fig. 3e). Does such strong asymmetry lead to nonreciprocal transmission? To address this question, we calculate the transmissions \( T_{L \rightarrow R} \) and \( T_{R \rightarrow L} \) for various frequencies from the angular displacement profiles obtained above. In the reciprocal case (\( \alpha = 0 \)), we observe a symmetrical transmission, typical of a resonant low-pass filter, with a saturated plateau of amplitude \(-37 \pm 1\) dB at small frequencies and a broad peak corresponding to the system resonances beyond which the transmission signal starkly decreases at 360 dB/decade (Fig. 3e). For the nonreciprocal case (\( \alpha = 0.43 \)), the left-to-right and right-to-left transmissions differ vastly—by more than 50 dB—over a wide range of frequencies, from 0.001 to 5 Hz (Fig. 3f). Strikingly, as opposed to previous observations in mechanical metamaterials whose functionality decays with system size\(^{31,32}\), such nonreciprocal isolation increases linearly with the system size (Fig. 3f—inset). Therefore, the isolation of the system can be controlled by varying the feedback \( \alpha \) or by adding more unit cells, the latter having the advantage of avoiding limitations in the maximal torque applied by the control loop. Importantly, our metamaterial is linearly stable over a wide range of feedback parameters (\( \alpha < 0.93 \)) (Methods, Numerical model of the robotic metamaterial). Therefore, the existence of the asymmetric modes at all frequencies leads to an extremely large level of nonreciprocal transmission over a very large range of frequencies, a performance that is unprecedented among wave-based physical systems.

Since the nonreciprocal transmission is broadband, our robotic metamaterial is in principle an excellent nonreciprocal device for pulses, which have a broadband spectral signature. To demonstrate this, we excite our metamaterial with half-sine shaped pulses closely mimicking a pulse of amplitude 0.04 rad and duration 100 ms, either from the left or right edge. In the reciprocal case \( \alpha = 0 \), the response is strictly the same regardless of the excitation point (Fig. 4a–c). The pulses propagate across

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**Fig. 3** Spatially asymmetric standing waves and broadband unidirectional transmission. Stationary response under sinusoidal excitations at the left (red squares) or right (blue dots) edge of the metamaterial. (ab) Amplitudes of oscillation rescaled by the amplitude of actuation as a function of the unit cell position for sinusoidal excitations with \( \alpha = 0 \) (a) and \( \alpha = 0.43 \) (b) at frequencies 0.02 Hz (top) and 4.22 Hz (bottom). See also Supplementary Video 1. (cd) Spatial decay rates of the amplitudes of oscillation vs. frequency with \( \alpha = 0 \) (c) and \( \alpha = 0.43 \) (d). (ef) Left-to-right \( (T_{L \rightarrow R}) \) and right-to-left \( (T_{R \rightarrow L}) \) transmissions as a function of the excitation frequency \( f \) for a feedback parameter \( \alpha = 0 \) (e) and \( \alpha = 0.43 \) (f). (f-inset) Isolation at low frequency \( f = T_{L \rightarrow R} - T_{R \rightarrow L} \) as a function of the number of unit cells \( N \), for \( \alpha = 0.43 \). For each graph, markers depict the experiments and solid lines the numerical model. Note that beyond 10 Hz our experimental system cannot drive and measure.
the metamaterial, reach the opposite edge, and rapidly attenuate upon reflection. After a short transient and before the first reflection, the pulse amplitude decreases (Fig. 4c). By contrast, in the nonreciprocal case \( \alpha = 0.62 \) (Fig. 4d–f), the pulse attenuates strongly when excited from the right and is amplified when excited from the left. In the latter case, the pulse reaches the right edge of the robotic metamaterial and remains localized in the vicinity of this edge from where it slowly decays in time (see Supplementary Fig. 7). To quantify the pulse attenuation, we restrict our attention to the propagation before the first reflection (Fig. 4c, f). We find that the unidirectional amplification is controlled by the level of feedback \( \alpha \): the signal is amplified (attenuated) for \( \alpha > 0.5 \) (\( \alpha < 0.5 \)) (see Fig. 4f—inset). These observations are in qualitative agreement with the behavior of the Green’s function of Eq. (1) discussed above.

**Discussion**

To conclude, we have created a class of robotic mechanical metamaterials that are embedded with nonreciprocal interactions through local control loops. As a result, they feature a unique type of wave phenomena, which show spatial asymmetry of standing waves at all frequencies, leading to an unprecedented broadband giant level of non-reciprocity, and which exhibit unidirectional amplification of pulses. As opposed to existing metamaterials by using nonlinearities or active components, where the nonreciprocal effects tend to be suppressed by attenuation for large system sizes31, the key new feature here is that nonreciprocal waves are unidirectionally amplified, which guarantees robustness against attenuation. Nonreciprocal robotic metamaterials could be used to extract mechanical energy, allowing energy to flow away from a source while preventing energy to flow back to it. Therefore, we envision that further developments on nonreciprocal robotic metamaterials will provide new vistas for applications where unidirectional transmission of energy is useful, e.g., for communication and sensing3,7,9,20,33,34, shock and vibration damping, and energy harvesting13,17,21,35–37. Our study opens up a plethora of future research directions, e.g., the investigation of odd elasticity22, instabilities38, and non-Hermitian physics23–28,39. Finally, we believe that recent
developments in stimuli-responsive materials and robotics—via MEMS or graphene origami—will allow to embed active control in materials as a smaller scale, for higher dimensions, and beyond rotational degrees of freedom, e.g., for acoustics, flexural waves, and quantum systems.

**Methods**

**Mass-and-spring model with nonreciprocal springs.** In this section, we describe the mass-and-spring model with nonreciprocal interactions discussed in Fig. 1 of the main text and derive its continuum limit (Eq. (1) of the main text). We then calculate its solutions in the frequency domain as well as its Green’s function.

Consider a mass-and-spring model, where all masses $m$ are equal and all the springs are nonreciprocal. Newton’s second law reads

$$m \frac{d^2 u_j}{dt^2} = F_{j-1,-j} + F_{j+1,j} - F_{j-1,j},$$

where $u_j$ is the displacement of mass $j$ and $F_{j-1,-j} = k_{j-1,j}(-u_{j-1} - u_j)$ ($F_{j+1,j} = k_{j-1,j}(u_j - u_{j+1})$) is the force exerted by the spring between masses $j$ and $j$. In an ordinary reciprocal system, $k_{j-1,j} = k_{j,j-1}$, and the right-hand side of Eq. (2) becomes $k(u_j - u_{j-1} - 2u_j)$. By contrast, here we consider a special case where the springs are nonreciprocal $k_{j+1,j} = k(1 + e) = k_{j,j+1} = k(1 - e)$. In such a model, Newton’s action–reaction third law is broken, which means that in practice one needs to add local momentum at each site $j$ to realize such a system. The equation of motion for mass $j$ becomes

$$m \frac{d^2 u_j}{dt^2} + k(1 + e)(u_j - u_{j+1}) + k(1 - e)(u_j - u_{j-1}) = 0.$$  

In order to study the behavior of such a system, it is useful to consider the continuum limit, given by $u_j = u(x)$ and $u_{j+1} - u_{j-1} = u(x) \partial^2 u(x) / \partial x^2 + p(x) u(x)$, which then leads to Eq. (1) of the main text. In the case of a reciprocal system ($e = 0$), Eq. (1) becomes the wave equation, which admits dispersion-free mechanical waves of group and phase velocity $c$. For arbitrary ($e \neq 0$), Eq. (1) is analogous to the Telegrapher’s equation, but time and space have been interchanged.

If we assume that the medium is infinite, the Floquet–Bloch theorem predicts that plane wave solutions of the form $u(x, t) = u_0 \exp(\omega t - q x)$ are solutions of Eq. (1), where $\omega$ is the radial frequency and $q$ the wave vector. By inserting this expression in Eq. (1), we obtain the following dispersion relation

$$-\omega^2 / c^2 + q^2 - 2 \xi \omega / c = 0.$$  

Therefore, for a given $\omega$, solutions are of the form $u(x, t) = \exp(\omega t) \exp(-iqx)$. Now, we can restate this result in the main text.

We calculate the Green’s function of Eq. (1) by using Fourier–Laplace transforms (see Supplementary Note 1) and find

$$u(x, t) = \frac{e^{i|\xi|\gamma}}{2\pi} \Theta(t - |x| / c) \int \frac{d\eta}{\sqrt{-\eta^2 - \varepsilon^2 / c^2}} \frac{e^{-\eta t}}{\eta + \sqrt{-\eta^2 - \varepsilon^2 / c^2}}.$$  

where $\Theta$ is the Heaviside step function and where $\eta$ are Bessel functions of the first kind. This solution predicts that a pulse in $x = 0$ at time $t = 0$ leads to an asymmetric step function propagating with an exponentially increasing (decreasing) amplitude (see Fig. 1c of the main text) for forward (backward) propagation. In addition, we can rationalize this behavior by restricting our attention to the moving frame, that is, $\dot{x} = ct$, we find

$$u_{\text{moving frame}}(t) = \begin{cases} \tfrac{1}{2} \exp(c t / \varepsilon) & \text{for } x > 0 \\ \tfrac{1}{2} \exp(-c t / \varepsilon) & \text{for } x < 0, \end{cases}$$

which is discussed in the main text. Note that in the limit $\varepsilon \to 0$, Eq. (1) becomes the 1D wave equation. Our solution is consistent with this limit; since $f_0(0) = 1$ and $J_0(0) = 0$, Eq. (5) becomes the well-known Green’s function for the 1D wave equation as $u(x, t) = \Theta(t - |x| / c)$.

**Realization of the robotic mechanical metamaterial.** The 1D robotic mechanical metamaterial shown in Fig. 2a of the main text consists of a chain of mechanically coupled oscillators, each of which is connected with a minimal robotic system. These robotic unit cells, of dimensions $54 \text{ mm} \times 54 \text{ mm} \times 90 \text{ mm}$, are exact duplicates of each other. In this section, we provide details about the mechanical, electromechanical, and software characteristics of these building blocks.

Each oscillator is made up of (i) a 3D printed arm (ABS, red part in Supplementary Fig. 2a); (ii) two stainless-steel bolts and four nuts (M6) fastened to each side of the arm; (iii) the shaft of a coreless DC motor (Motrax CL1628, blue part in Supplementary Fig. 2a); (iv) a custom-made aluminum shaft extension connected to the disk of an optical encoder (Broadcom HEDR-55L2-BY09, yellow part in Supplementary Fig. 2a). The total moment of inertia $J = 27.50 \pm 0.08 \mu \text{kg m}^2$ and the damping coefficient $\gamma = 31.16 \pm 0.23 \mu \text{Ns/m}$ have been determined via independent calibration measurements.

The oscillators are mechanically connected to each other by two soft elastic beams made of vinylpolysiloxane (Elite double 8, Young’s modulus $E = 0.25 \text{ MPa}$). The elastic beams are pre-stretched by $30\%$ to avoid buckling when arms extremities come close to each other. The structure of the elastic beams, shown in Supplementary Fig. 2b, c, is laser cut from a $2 \text{ mm}$ thin cast sheet. The empty square that is the elastic structure is used to attach the elastic beam to the square-shaped protruberances of the oscillator arms. The square shape prevents any rotation of the elastic structure around its connection. In between each square, the elastic beam has an elongated hexagonal shape, with a maximum thickness of $6 \text{ mm}$ and a minimum thickness of $1 \text{ mm}$.

When the oscillators rotate, the elastic beams can stretch and contract, with the deformations localized at the thin necks. Since the squared connection does not allow any sliding of the elastic structure on the oscillator’s arm, the elastic beam also undergoes bending deformations localized at the thin necks. We describe the effect of these deformations on the energy of the system as follows: when the rotations of neighboring oscillators $\theta_i$ and $\theta_k$ are symmetrical ($\theta_i = -\theta_k$), the elastic links primarily stretch/contract, and when the deformation of the neighboring oscillators is antisymmetrical ($\theta_i = \theta_k$), the links primarily bend. The energy of these two deformation modes can be expressed as $(C/2)(\theta_i - \theta_k)^2$ for the symmetrical mode and $(C/2)(\theta_i + \theta_k)^2$ for the antisymmetrical mode. The stiffness associated with these two deformation modes $C$ and $C'$ differ.

We optimized the geometry such that $C = C'$ (Supplementary Fig. 2c), see below for calibration. Note that the geometry to guarantee that $C = C'$ introduces unavoidable spurious vibrational effects, which are hard to control and which effectively reduce the stiffness $C$ at large frequencies ($>3 \text{ Hz}$, see Supplementary Fig. 5d).

The control system is made up of (i) an angular sensor (Broadcom HEDR-55L2-BY09, yellow part in Supplementary Fig. 2a); (ii) a coreless DC motor (Motrax CL1628, blue part in Supplementary Fig. 2a) embedded in a cylindrical heatsink (in dark gray in Supplementary Fig. 2a); (iii) a microcontroller (Arduino UNO R3, integrated circuit in Supplementary Fig. 2a); (iv) a UART connection receiving the angular position of the unit cell and transmitting its own angular position to the left unit cell. Angular encoder: The angular sensor measures the position of the oscillator with a precision of 14000 PPR (pulse per revolution), which translates into a precision of $4 \times 10^{-4}$ rad.

**Microcontroller:** The microcontroller digitizes the encoder’s signal with an angular resolution of $4 \times 10^{-4} \text{ rad}$ at a rate of 100 Hz and collects the angular position of the unit cell’s right neighbor through a serial protocol (UART connection) at a rate of 100 Hz. From a 9-bit timer, the microcontroller also builds up a pulse-width modulation (PWM) signal to control the motor. The microcontroller is integrated to a custom-made electronic board that ensures power conversion and wiring to the motor, encoder, and the neighboring unit cells. The firmware of the microcontroller is uploaded from an external computer by serial communication (USB port). Although the microcontroller is not required to be connected to an external computer to function, if required by the user, it can be sent to an external computer (rate 100 Hz) via the same serial communication.

**DC motor:** In order to apply a given torque, the motor is controlled by a PWM signal. The PWM signal is sent to the motor and controls the generated torque with a resolution of 0.008 mN, up to a maximum torque of $r = 3.92 \mu \text{N m}$. Note that the value of $r$ explains the saturation of the effective stiffness $G_{\text{eff}}$, for large values of the feedback parameter $a$ in Fig. 2d in the main text.

**Software:** The basic algorithm of the software is depicted in Fig. 2c of the main text and runs continuously at a rate of 100 Hz. Each microcontroller collects the instantaneous angular position measures of its own angular sensor $\theta_i$ as well as the instantaneous angular position $\theta_{i+1}$ of the right neighbor. From those two signals, the microcontroller is programmed to output a PWM signal proportional to $g(\theta_i - \theta_{i+1})$, where the constant $g$ is a tunable gain parameter. This signal drives the DC motor, which leads to a torque proportional to $g(\theta_i - \theta_{i+1})$, see below for calibration.
As shown in Supplementary Fig. 5a–c, at small angles, the torque varies linearly with the angular position \( \tau_{r-d} = C_{d,C} \gamma_0 - \gamma_0 \). Note that this is also verified for angles up to 3.5° red (not shown here). We therefore perform a linear fit to the torque-angle curves to extract the values of \( C_{d,C} \) and \( C_{r,C} \). In the case \( \alpha = 0 \), we find \( C_{d,C} = C_{r,C} = 22.4 \pm 0.4 \) mN m/ rad (Supplementary Fig. 5c). For \( \alpha > 0 \), we find \( C_{d,C} < C_{r,C} \) (Supplementary Fig. 5c). By using the same protocol at different excitation frequencies, we verified that the stiffnesses \( C_{d,C} \) and \( C_{r,C} \) are different for \( \alpha = 0 \) for any actuation frequency (see Supplementary Fig. 5d). Note that internal vibrations start to occur at 3 Hz, which we suspect are responsible for the decrease of the measured stiffnesses as the frequency increases.

Since our calibration experiments combine symmetric and antisymmetric deformations, \( C_d \) is related to the stiffnesses \( C \) and \( C' \) defined above as \( C_d = C - C' \). Similarly, \( C_{d,C} = C_{d,C} - C' \) and \( C_{r,C} = C_{r,C} - C' \). We calibrated \( C \) independently by using a slightly different experimental configuration. To do this, we connected rigidly the two oscillators such that they were moving with the same angle \( \theta_0 = \theta_0 \) and measured the force applied on both oscillators (see Supplementary Fig. 4b). We obtained a torsional stiffness of \( C = 21.7 \pm 0.04 \) mN m/rad, and as a result, \( C = 24.1 \pm 0.4 \) mN m/rad as well as \( C_{d,C} \) and \( C_{r,C} \) shown in Fig. 2d of the main text.

Finally, we calibrated the DC motor by fixing the position of the right oscillator \( \theta_0 = 0 \) and measuring the torque \( r_{dc} \) exerted by the DC motor in the absence of the elastic beams as a function of the position of the right oscillator \( \theta_0 \) (see Supplementary Fig. 4c). As expected, we find that \( r_{dc} \) vs. \( \theta_0 \) is linear with a negative slope (not shown here), and by using a linear fit, we determine the gain function \(-xg\) as a function of the feedback parameter \( g \) controlling the amplitude of the PWM signal. For convenience, we rewrite \( xg \equiv C(\theta) \), where \( \theta \) is a dimensionless feedback parameter, \( g \), and \( C \) is a dimensionless gain function. We observe that \( C = \theta \) is linear in the region \( \alpha < 1 \) and saturates for larger \( \alpha \) (see Fig. 2d and main text).

During experiments, the robotic metamaterial was mechanically excited at different frequencies by using the servomotor. In order to remain within the resolution limit of the angular encoder, yet to remain in the linear regime, we used an excitation amplitude of 0.21 rad (0.11) for frequencies below (above) 3 Hz. In the specific case of left excitations of the nonreciprocal metamaterial, given the configuration. To do this, we connected rigidly the two oscillators such that they were moving with the same angle \( \theta_0 = \theta_0 \) and measured the force applied on both oscillators (see Supplementary Fig. 4b). We obtained a torsional stiffness of \( C = 1.71 \pm 0.4 \) mN m/rad, and as a result, \( C = 24.1 \pm 0.4 \) mN m/rad as well as \( C_{d,C} \) and \( C_{r,C} \) shown in Fig. 2d of the main text.

The amplitudes of oscillation \( \theta(t) \) of each time series \( \theta(t) \) was extracted from these measurements by performing a Fourier series analysis on the signal recorded from the microcontrollers \( \theta = \sqrt{\theta^2 \theta^2} \). The parameters \( a_i \) and \( b_i \) are the first coefficients of the Fourier series \( \theta(t) = a_i \sin(\theta(t) \cos(\theta(t)) dt \) and \( b_i = \frac{1}{2} \int_{-\pi}^{\pi} \theta(t) \sin(\theta(t)) dt \), with \( P \) the period of the impinging signal and \( \theta(t) \) the initial phase for the integration. Each experiment was performed over a minimum of 10 periods for signals above \( 10^{-2} \) Hz and 5 periods for signals below \( 10^{-2} \) Hz. The time \( t_0 \) was carefully chosen such that the oscillations were stationary.

The amplitudes of oscillation as a function of the unit cell position are shown in Fig. 3c(1) for different excitations below (above) 3 Hz. In the specific case of left excitations of the nonreciprocal metamaterial, given the configuration. To do this, we connected rigidly the two oscillators such that they were moving with the same angle \( \theta_0 = \theta_0 \) and measured the force applied on both oscillators (see Supplementary Fig. 4b). We obtained a torsional stiffness of \( C = 1.71 \pm 0.4 \) mN m/rad, and as a result, \( C = 24.1 \pm 0.4 \) mN m/rad as well as \( C_{d,C} \) and \( C_{r,C} \) shown in Fig. 2d of the main text.

To solve for the dynamics upon excitations from the left (right) edge, we impose the angular displacement of the leftmost (rightmost) oscillator \( \theta_L(\theta_R) \). The numerical data plotted in Figs. 3 and 4 of the main text correspond to the numerical solution of Eq. (8) by using the values of \( C = 24.1 \) mN m/rad, \( C' = 1.71 \pm 0.4 \) mN m/rad, \( J = 27.55 \pm 0.02 \) kg m², and \( \rho = 31.16 \) mN m/s calibrated above. Unless specified otherwise in the main text, we used \( N = 10 \) and \( a = 0 \) or \( a = 0.43 \) as for the boundary conditions, for Fig. 3, we have used a periodic forcing of the form \( \theta_L = \theta_R \) and solved the resulting algebraic equations numerically. For Fig. 4, the input excitations \( \theta_L \) and \( \theta_R \) are half-sine shape pulses of magnitude 0.04 rad and duration 100, which closely mimic a pulse excitation, and we have solved the system of ordinary differential numerically. We have analyzed the numerical data similarly to the experimental data (see above).

Eq. (7) is said to be linearly stable in time if the real part of all the eigenvalues of \( \lambda = -\lambda \) is negative. In Supplementary Fig. 6, we plotted the maximum of the real part of the eigenvalues of \( \lambda = -\lambda \) as a function of the feedback parameter \( a \). The graph shows that the system is stable (unstable) in time for \( a < a_c \) or \( a > a_c \) where \( a_c = 0.93 \) corresponds to an exceptional point. The precise value of \( a_c \) depends on \( C/C' \) and \( y/y' \) and converges to \( a_c = 1 \) for \( C/C' = 0 \) and \( y/y' = 0 \).

Data availability
The source data underlying Figs. 1–4 are provided as source data files. The data that support the plots within this paper and other findings of this study are available from the corresponding author upon request.

Code availability
The codes that support the plots within this paper and other findings of this study are available from the corresponding author upon request.

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Author contributions
M.B., E.L., and C.C designed the research. M.B. and C.C designed the experimental setup. M.B and E.L conducted the experiments and performed the data analysis, and M. B., E.L., and C.C contributed to the theoretical model. M.B. and C.C wrote the paper with input from E.L.

Competing interests
The authors declare no competing interests.

Additional information
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