Waveguides with Absorbing Boundaries: Nonlinearity Controlled by an Exceptional Point and Solitons

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We reveal the existence of continuous families of guided single-mode solitons in planar waveguides with weakly nonlinear active core and absorbing boundaries. Stable propagation of TE and TM-polarized solitons is accompanied by attenuation of all other modes, i.e., the waveguide features properties of conservative and dissipative systems. If the linear spectrum of the waveguide possesses exceptional points, which occurs in the case of TM polarization, an originally focusing (defocusing) material nonlinearity may become effectively defocusing (focusing). This occurs due to the geometric phase of the carried eigenmode when the surface impedance encircles the exceptional point. In its turn the change of the effective nonlinearity ensures the existence of dark (bright) solitons in spite of focusing (defocusing) Kerr nonlinearity of the core. The existence of an exceptional point can also result in anomalous enhancement of the effective nonlinearity. In terms of practical applications, the nonlinearity of the reported waveguide can be manipulated by controlling the properties of the absorbing cladding.

Localized solutions of one-dimensional (1D) nonlinear conservative guiding systems are known to belong to continuous families characterized by the dependence of the mode intensity on the propagation constant (or frequency, or chemical potential, depending on the physical system). In a broad context such modes are called solitons [1]. In contrast, localized solutions of nonlinear dissipative 1D systems are isolated points in the functional space. When stable, they are attractors, whose characteristics depend on the system parameters, and are cited as dissipative solitons [2]. While solitons emerge from the balance between the nonlinearity and dispersion, dissipative solitons require also the balance between gain and loss [3]. There are two known exceptions of this rule. The first one is the parity-time (PT) symmetric [4] systems where the symmetry of the real and imaginary parts of the complex potential ensures the balance between gain and loss without need of additional constraints. Such modes were found for the optical systems governed by the nonlinear Schrödinger (NLS) equation with PT-symmetric potentials [5], and are widely investigated in numerous applications [6, 7]. The second type of nonconservative systems supporting families of nonlinear modes is a NLS equation with Wadati potentials [8], whose conservative part has a specific relation to the gain and loss landscapes [7, 9–11]. This was numerically found in [9], explained in [10], and in [11] it was argued that no other potentials admit soliton families. Conceptually, the coexistence of conservative and dissipative regimes, is also known for dynamical systems described by time-reversible Hamiltonians [12].

The situation can be different, if a system is not strictly 1D and there exist additional governing parameters. In this Letter we report a wide class of nonlinear waveguides with gain at the core and loss at the cladding, which nevertheless support propagation of continuous families of quasi-1D solitons. The underlying physical idea is a setting where the gain and loss are controlled by different mechanisms affecting the carrier wave itself rather than its envelope. Such a waveguide features properties of an open system: the parameters of solutions are determined by the balance between gain and loss. On the other hand, it supports continuous families of solitons, i.e. obeys properties of a conservative system. Moreover, the type of the nonlinearity of such a system is controlled by the gain and loss. A waveguide with a defocusing (focusing) Kerr dielectric in the core can manifest effective focusing (defocusing) nonlinearity felt by a propagating beam. This effect occurs only if there exists an exceptional point (EP) in the linear spectrum of the waveguide, i.e., the point where two (or more) eigenvalues and eigenfunctions coalesce [13], and represents a manifestation of the topological geometric phase which is acquired by eigenmodes when encircling the EP in the parameter space [14, 15].

The relevance of EPs in physics was recognized more than a century ago. The Voigt wave [16], which is the coalescence of two plane waves propagating in absorbing crystals having singular axes, exists at the EP of the dielectric tensor [17, 18]. Recently, the importance of EPs was demonstrated in experiments with microwave cavities [19], laser systems [20], waveguides [21], multilayered structures [22], and optomechanical systems [23], to mention a few.

If a system is nonlinear, an EP in the spectrum of its linear limit still influences the propagation [20, 24–26]. However, usually it is not considered as a factor affecting the nonlinear properties of the system itself. In this Letter we show how an EP can modify the effective nonlinearity of the medium, in particular, changing its type.

Consider a planar waveguide consisting of an active medium characterized by the dielectric constant \( \epsilon = \epsilon_r + i \epsilon_i \), with \( \epsilon_r > 0 \) and \( \epsilon_i < 0 \), which is bounded by two parallel absorbing layers located at the planes \( y = \pm \ell \). The medium obeys Kerr nonlinearity and is allowed to have nonlinear absorption (nonlinear gain is treated similarly); i.e., it is described by the Kerr coefficient \( \chi_{NL} \) if \( \varphi_\chi \in [0, \pi/2] \) and defocusing
if $\varphi_\chi \in (\pi/2, \pi]$. At $\varphi_\chi = \pi/2$ the nonlinearity is purely absorbing.

Let $F$ be a monochromatic field, either electric $E$ or magnetic $H$ for TE or TM polarizations, respectively, which is polarized along the $\hat{x}$ direction and propagates along the $\hat{z}$ direction. It solves the Helmholtz equation
\begin{equation}
\nabla^2 F + \ell^2 k_0^2 F + \chi |F|^2 F = 0 \tag{1}
\end{equation}
We use the dimensionless variables measuring the coordinates in the units of $\ell$, $k_0 = \omega/c$, $\omega$ being the frequency, and $\chi = 4\pi\chi_{NL}(k_0)^2$ being the material nonlinearity.

To simplify the model, we choose a waveguide whose linear properties were previously studied \cite{27}. Namely, we consider that each of the absorbing boundaries is characterized by an impedance $\eta$ and that the fields satisfy the impedance boundary conditions which can be written as \cite{28} $n \times E = \eta H$, where $n$ is the normal to the cladding outwards the waveguide core. This choice is justified when the modulus of the effective dielectric permittivity of cladding is large, $|\varepsilon_{\text{clad}}| \gg 1$.

Because of the active filling, even in the presence of absorbing boundaries one can find waveguide parameters assuring simultaneous guidance of one mode, weak attenuation of a few modes, and strong absorption of all other modes. This selectivity stems from different conditions of balance between gain and loss for modes having different transverse distributions. If a solution of the linear problem, i.e., of Eq. (1) at $\chi = 0$, is chosen in the form of a superposition of the guided and weakly decaying modes, an expected effect at weak material nonlinearity, $|\sqrt{\chi} \ F|^2 \ll 1$, is the existence of solitons.

We show this for a waveguide with one guided and one weakly absorbed mode [see Fig. 1 (a), and Figs. 2(a) and 2(e) below]. The propagating modes are searched in the form $F \sim e^{i\varphi} \phi(y)$, where $g$ is the propagation constant. The transverse profile of the mode $\phi(y)$ is determined from the non-Hermitian Sturm-Liouville eigenvalue problem $\phi''y = -Q^2 \phi$ subject to the impedance (alias Robin) boundary conditions: $\phi^{TE}(\pm 1) = \pm \eta^{TE} \phi_y^{TE}(\pm 1)$ with $\eta^{TE} = \eta c/(i\omega t)$ for TE modes, and $\phi_y^{TM}(\pm 1) = \pm \eta^{TM} \phi^{TM}(\pm 1)$ with $\eta^{TM} = i\omega c \eta t/\ell$ for TM modes. Since the dielectric permittivity and surface impedance are complex, the eigenvalue $Q = Q' + iQ''$ is complex, as well. Nevertheless, the propagation constant of the guided mode $q = (\ell^2 k_0^2 - Q'^2)^{1/2}$ is real, if
\begin{equation}
\epsilon_r > |(Q')^2 - (Q'')^2|/\ell^2 k_0^2 \quad \text{and} \quad \epsilon_i = 2Q' Q''/\ell^2 k_0^2. \tag{2}
\end{equation}

All other modes (marked by the subindex $n$) are absorbed if the condition $Q'Q'' > Q_n'Q_n''$ is verified. To distinguish the weakest absorbing mode, below we use a tilde, i.e., $\phi$, $\tilde{Q}$ and $\tilde{g}$. For such a mode $\tilde{g} = (\ell^2 k_0^2 - Q^2)^{1/2} = \tilde{q} + i\tilde{g}''$, where $\tilde{q} > 0$, and $|\tilde{g}''| \ll |\tilde{q}|$.

We start with a waveguide whose linear spectrum does not feature EPs. Let $\psi(y)$ be an eigenfunction of the Sturm-Liouville problem adjoint to the above one for $\phi(y)$. The states $\{\phi, \tilde{q}, \phi_2, \phi_3, \ldots\}$ and $\{\psi, \tilde{q}, \psi_2, \psi_3, \ldots\}$ constitute a complete biorthogonal basis \cite{29}, which is endowed with the scalar product $\langle \psi, \phi \rangle = \int_{-1}^{1} \psi^*(y)\phi(y)dy$. In particular, $\langle \psi, \phi \rangle = \langle \tilde{q}, \phi \rangle = 0$. The eigenfunctions $\psi = \phi^*$ and $\tilde{q} = \phi^*$ correspond to the eigenvalues $Q^*$ and $\tilde{Q}^*$.

Next, we look for a solution of Eq. (1) in the form $F \approx A(x,z)\phi(y)e^{\mp iQx}$, where $A$ and $\tilde{A}$ are the slowly varying amplitudes of the modes. Performing the multiple-scale analysis \cite{29}, we obtain coupled NLS equations
\begin{align}
2iqA_x + A_{xx} + (g |A|^2 + g_1 e^{-2\tilde{Q}''}) |\tilde{A}|^2 A &= 0, \tag{3} \\
2i\tilde{q} \tilde{A}_x + \tilde{A}_{xx} + (\tilde{g}_1 |\tilde{A}|^2 + \tilde{g} e^{-2q''}) |A|^2 \tilde{A} &= 0, \tag{4}
\end{align}
where the complex nonlinear coefficients describing effective self-phase and cross-phase modulations are
\begin{equation}
g = \chi \langle \psi, |\phi|^2 \phi / \langle \psi, \phi \rangle, \quad g_1 = 2\chi \langle \psi, |\phi|^2 \phi^* / \langle \psi, \phi \rangle, \quad \tilde{g} = \chi \langle \psi, |\tilde{\phi}|^2 \tilde{\phi} / \langle \psi, \tilde{\phi} \rangle, \quad \tilde{g}_1 = 2\chi \langle \psi, |\tilde{\phi}|^2 \tilde{\phi}^* / \langle \psi, \tilde{\phi} \rangle. \tag{5}
\end{equation}

Since $\tilde{\phi}$ is the most weakly decaying mode, at the propagation distance $z \gtrsim 1/g''$ the effect of all decaying modes on the guided one, i.e. on $A$, can be neglected. After that distance the guided mode $\phi$ is the only one, which propagates with the amplitude governed by the NLS Eq. (3) with $\tilde{A} = 0$. This however, does not guarantee yet undistorted propagation because generally speaking $g$ is complex. In order to obtain the conservative NLS equation, which is exactly integrable and thus possesses soliton (as well as multi-soliton) solutions \cite{1}, we additionally have to require $g = 0$ to be real. To this end we define the argument $g_\varphi = \arg \langle \psi, |\phi|^2 \phi / \langle \psi, \phi \rangle \rangle \in [-\pi, \pi]$. Then Eq. (3) with $\tilde{A} = 0$ becomes the conservative NLS equation only if either $\varphi_\chi = -\varphi_\varphi$ at $\varphi_\varphi \in [-\pi, 0]$ or $\varphi_\chi = \pi - \varphi_\varphi$ at $\varphi_\varphi \in [0, \pi]$ is satisfied. This leads us to several interesting conclusions.

First, if the total phase $\varphi = \varphi_\chi + \varphi_\varphi$ of the effective nonlinearity $g$ is either 0 or $\pi$ the absorbing boundaries may support propagation of a single-mode soliton, by attenuating all other modes. Second, since solitons of the NLS equation constitute two-parametric families \cite{1}, they are characterized by amplitudes and by velocities, the waveguide supports continuous families of the propagating spatially localized beams, i.e. behaves in this respect like a conservative system. Third, it is possible to choose the waveguide parameters such that the effective nonlinearity $g$ for a guided mode has opposite signs compared to the sign of the physical nonlinearity $\chi$ of the waveguide core. Specifically, for the nonlinear absorption considered here we have
\begin{equation}
g > 0 \quad \text{and} \quad \Re \chi < 0 \quad \text{if} \quad \varphi_\varphi \in [-\pi, -\pi/2], \tag{6} \\
g < 0 \quad \text{and} \quad \Re \chi > 0 \quad \text{if} \quad \varphi_\varphi \in [\pi/2, \pi].
\end{equation}

Thus the combined effect of the (linear) boundary absorption with (linear) gain of the active media may result in the change of the type of the effective nonlinearity. Then focusing (defocusing) material nonlinearity of the core becomes effectively defocusing (focusing). Consequently, this may result in the guidance of bright (dark) solitons even in the defocusing (focusing) material nonlinearity of the dielectric filling.
Now we turn to examples of waveguide architecture supporting soliton propagation. The consideration will be restricted to nonmagnetic claddings characterized by the positive dielectric constant, $\varepsilon_{\text{clad}} > 0$, which corresponds to natural materials (see Ref. [27] for examples). This last requirement imposes conditions on the effective impedances [27]: \( \Re \eta^{TE}, \Im \eta^{TE} < 0 \), and \( \Re \eta^{TM}, \Im \eta^{TM} > 0 \). The desired parameters can be achieved by adjusting the wave number $k_0$, the waveguide width $\ell$, the nonlinear susceptibility, $\chi_{NL}$, and the impedance $\eta$. The dielectric permittivity is not considered as an adjustable parameter, because the condition of mode guiding [Eq. 2] fixes it as soon as the respective impedance is chosen.

**TE soliton** - For TE-polarized modes, we have found that gain and loss do not change the sign of the effective nonlinearity in the whole domain of the explored parameters. Figure 1(a) illustrates propagation constants for the parameter choice ensuring the existence of one guided (red square) and one weakly absorbed (blue triangle) mode. All other modes (the lowest ones are shown in black) are strongly absorbed. The transverse profile of the fundamental (guided) mode is given by $\phi(y) = \cos(Qy)$ with $Q \approx 0.453 - 0.279i$, and the propagation constant is $g \approx 2.457$. We also compute $\varphi_g \approx -0.0027$ and, hence, one has to choose $\chi = 1.3 + 0.0025i$, in order to ensure real $g$. The transverse profile of the weakly decaying mode is described by $\hat{\phi}(y) = \sin(Qy)$, where $Q \approx 1.65 - 0.158i$, and $\hat{g} \approx 1.86 + 0.073i$.

The direct numerical simulations of Eqs. (3) and (4), are shown in Figs. 1 (b)–(c). In Fig. 1 (b) we observe stable propagation of a single soliton carried by the fundamental mode after the second mode is absorbed by the structure (this is clearly visible on the 3D figure), while the upper inset shows nondecaying evolution of the soliton $A$, and an accompanying mode soliton $A$ (after the distance $z \gtrsim 1/q''$ the soliton is not affected by the decaying mode, because Eqs. (3) and (4) become effectively decoupled). In Fig. 2 (c) we show the evolution of the two-soliton input (each input soliton consists of carrying and weakly decaying modes). After decay of the accompanying mode we observe the characteristic dynamics of interacting in-phase solitons (i.e., of a breather) (cf. [30], see also Ref. [29]).

**TM soliton** - In the spectrum of TM modes there can exist EPs [27]. This makes the properties of TM modes very different as compared with TE-modes considered above. Let the impedance $\eta^{TM}$ be chosen in the vicinity of an EP, i.e., $\eta^{TM} = \eta^{EP} + re^{i\Theta}$, where $r \ll 1$ (for a given statement $\eta^{EP}$ has a specific numerical value, but can be varied by modifying setting of the problem [29]). Although, strictly speaking the small amplitude expansion leading to Eqs. (3) and (4) fails in the neighbourhood of $\eta^{EP}$, we are interested exclusively in the phase behavior. Then, taking into account that at EP two eigenvalues coalesce, one can expand $Q \approx Q^{EP} + \nu e^{i\varphi}$ where $\nu \sim \sqrt{r} \ll 1$ is a small parameter, while $\varphi = \Theta/2 + \vartheta_0$, where $\vartheta_0 = \text{const}$, is the phase which is changed by $\pi$ when $\eta^{TM}$ encircles the EP, i.e., when $\Theta$ is changed by $2\pi$. Let the coalescing modes be of cosine type, i.e. $\phi(y) = \cos(Qy)$. Then in the leading order of the effective nonlinearity $g$ takes the form

$$g \approx -\chi e^{-i\varphi} \frac{\int_1^{\pi} \cos^2(Q^{EP}y) \cos(Q^{EP}y)^2 dy}{\nu \int_1^{\pi} y \sin(2Q^{EP}y) dy}.$$  

Here we used the self-orthogonality of the eigenfunctions in the EP (see e.g. [14]): $\int_1^{\pi} \cos^2(Q^{EP}y) dy = 0$. Thus $\varphi = -\vartheta + \text{const}$ and the argument of $g$ changes by $\pi$ when $\eta^{TM}$ encircles $\eta^{EP}$. According to the conditions (6) this means that the type of the effective nonlinearity changes
A dynamics of a dark TM-soliton excited by the ϕ chosen to be guided at two values of the total phase η focusing and bright solitons can propagate in the system. Responding to the black discs the effective nonlinearity is the same points after change of the impedance resulting in FIG. 2. Central panels: Imaginary (c) and real (d) parts of the eigenvalue the parameters "move" from black discs (Re χ > 0, g < 0) to the white discs (Re χ > 0, g > 0). With the increase of r the smaller rotation angle Θ is needed to achieve the total-phase change π. At the cladding impedance ηTM corresponding to the black discs the effective nonlinearity is focusing and bright solitons can propagate in the system.

(An example is shown in the upper panels of Fig. 2. We observe very robust evolution of the guided mode, even if at the input a weakly decaying mode is excited as well. Now the weakly decaying mode has the same parity as the guided one [shown by red and blue squares in Fig. 2(a)] since both of them coalesce in the EP. The energy carried by both modes is concentrated near the absorbed boundaries. Unlike in the TE case, now the guided mode is not the fastest one: the largest positive propagation constant belongs to the decaying sine mode [the right triangle in Fig. 2 (a)].

When the physical and effective nonlinearities are of different signs, in a waveguide with focusing nonlinearity there can propagate a stable dark soliton. In Fig. 2 this is the situation corresponding to the white discs in panels (c) and (d). The stable evolution of a guided dark soliton excited (form focusing to defocusing or vice versa) independently of the material nonlinearity χ.

If Θ is located away from the EP, the total phase ϕ becomes nonlinearly dependent on the rotation angle Θ. This dependence in function of the “distance” r between ηTM and the EP is illustrated in two central panels of Fig. 2. In the figure the change of the rotation angle Θ corresponds to the “motion” along the curves in the direction indicated by arrows. The striking situation of the opposite signs of the physical and effective nonlinearities is observed when the parameters “move” from black discs (Re χ > 0, g > 0) to the white discs (Re χ > 0, g < 0). With the increase of r the smaller rotation angle Θ is needed to achieve the total-phase change π. At the cladding impedance ηTM corresponding to the black discs the effective nonlinearity is focusing and bright solitons can propagate in the system.

An example is shown in the upper panels of Fig. 2. We observe very robust evolution of the guided mode, even if at the input a weakly decaying mode is excited as well. Now the weakly decaying mode has the same parity as the guided one [shown by red and blue squares in Fig. 2(a)] since both of them coalesce in the EP. The energy carried by both modes is concentrated near the absorbed boundaries. Unlike in the TE case, now the guided mode is not the fastest one: the largest positive propagation constant belongs to the decaying sine mode [the right triangle in Fig. 2 (a)].

When the physical and effective nonlinearities are of different signs, in a waveguide with focusing nonlinearity there can propagate a stable dark soliton. In Fig. 2 this is the situation corresponding to the white discs in panels (c) and (d). The stable evolution of a guided dark soliton excited
at the input together with weakly decaying dark soliton, is illustrated in Fig. 2(f). Interestingly, while the structure of the modes remains similar to that of the bright soliton obtained for the same nonlinearity now the guided and weakly decaying modes are “exchanged” [c.f. the insets and the location of red and blue squares in Figs. 2(a) and 2(e)]. Similarly one can design a waveguide with defocusing core nonlinearity supporting the propagation of bright TM polarized solitons. Finally, we mention the possibility of anomalous enhancement of the nonlinearity, which stems from the non-Hermitian nature of the system allowing the inner product \( \langle \psi, \phi \rangle \) to be infinitely small which leads to anomalously large effective nonlinearity \( g \), seen from Eqs. (5) and (7) where \( g \to \infty \) at \( \nu \to 0 \) [29].

In conclusion, we reveal the key features of a dissipative waveguide with a nonlinear active core and absorbing boundaries which allow for the propagation of single-mode solitons and attenuate all other modes excited at the input. The type of the effective nonlinearity (focusing vs defocusing), as well as its absorbing or active characteristics are controlled by the boundary conditions. If the spectrum of the linear modes features EPs, the effective nonlinearity may acquire a sign opposite to the sign of the material nonlinearity of the core, which stems from the geometric phase acquired by the eigenfunctions when the impedance encircles the EP. In such situations the focusing (defocusing) Kerr nonlinearity can support propagation of dark (bright) solitons. The solitons reported are structurally stable: the dependence on the waveguide parameters is continuous under the change of the parameters assuring the existence of the guided mode, while weak deviation of the parameters from the ideal guiding conditions results only in weak net dissipation or gain. An important practical output, is that in the reported structures the sign of the effective nonlinearity can be changed \textit{in situ} when the physical characteristics of the boundary are changed (by remote similarity with the atomic physics, where the change of the nonlinearity type is achieved by the Feshbach resonance). Although we used the impedance boundary conditions, the reported effects are accessible with other types of absorbing boundaries and other types of dielectric filling. In particular, by using cladding with different impedances or made of meta-surfaces [31], or birefringent filling one can control the position of the EP in the complex plane.

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Supplemental material

**Derivation of the paraxial approximation Eqs. (3), (4)**

For the sake of completeness, here we present a complete formal derivation of the paraxial approximation [Eqs. (3) and (4) of the main text] for the case of Robin boundary conditions. The derivation is given for the TE wave (for TM the derivation is similar).

Let us start with

\[
\nabla^2 E + \ell^2 k_0^2 \epsilon E + \chi |E|^2 E = 0. \tag{S1}
\]

and introduce the formal small parameter \( \mu \ll 1 \) defining the expansion for the field amplitude:

\[
E = \mu E_0 + \mu^2 E_1 + \mu^3 E_2 + \cdots \tag{S2}
\]

as well as the scaled variables \( \{x_0, x_1, \ldots\} \) and \( \{z_0, z_1, \ldots\} \) with \( x_j = \mu^j x \) and \( z_j = \mu^j z \), which are treated as independent, so that

\[
\frac{\partial}{\partial x} = \frac{\partial}{\partial x_0} + \mu \frac{\partial}{\partial x_1} + \cdots, \quad \frac{\partial}{\partial z} = \frac{\partial}{\partial z_0} + \mu \frac{\partial}{\partial z_1} + \cdots \tag{S3}
\]

Substitution (S2) and (S3) in Eq. (S1) we obtain a series of equations at different orders of \( \mu \)

\[
\begin{align*}
\mu = 1 & : \quad \mathcal{L} E_0 = 0, \quad \mathcal{L} \equiv \nabla_0^2 + \ell^2 k_0^2 \epsilon, \quad \tag{S4} \\
\mu = 2 & : \quad \mathcal{L} E_1 = 2 \frac{\partial^2 E_0}{\partial x_0 \partial x_1} + 2 \frac{\partial^2 E_0}{\partial z_0 \partial z_1}, \quad \tag{S5} \\
\mu = 3 & : \quad \mathcal{L} E_2 = 2 \frac{\partial^2 E_1}{\partial x_0 \partial x_1} + 2 \frac{\partial^2 E_1}{\partial z_0 \partial z_1} + \frac{\partial^2 E_0}{\partial x_1^2} \quad + 2 \frac{\partial^2 E_0}{\partial x_0 \partial x_2} + 2 \frac{\partial^2 E_0}{\partial z_0 \partial z_2} + \chi |E_0|^2 E_0, \quad \tag{S6}
\end{align*}
\]

where (notice that for the \( y \)-variables no scaling is needed)

\[
\nabla_0 \equiv \left( \frac{\partial}{\partial x_0}, \frac{\partial}{\partial y_0}, \frac{\partial}{\partial z_0} \right).
\]

Consider now the Sturm-Liouville eigenvalue problem

\[
\phi_{yy} = -Q^2 \phi, \quad \phi(\pm 1) = \pm \eta^{TE} \phi_y(\pm 1), \quad \tag{S7}
\]

and its conjugate

\[
\psi_{yy} = -\tilde{Q}^2 \psi, \quad \psi(\pm 1) = \pm (\eta^{TE})^* \psi_y(\pm 1). \quad \tag{S8}
\]

Let us define

\[
q = (\ell^2 k_0^2 \epsilon - Q^2)^{1/2} = q' + i q'', \quad \tag{S9}
\]

where \( q', q'' \) are real and the branch is chosen to ensure that \( q' \geq 0 \). As a matter of fact (S9) reveals also the physical sense of the small parameter: it is a relation of the gain/loss coefficient to the propagation constant (in the
are ordered as \( \psi \) where we substitute a biorthogonal basis): we can choose the numbering of the eigenfunction we are considering the parameters out of the exceptional \( E \)

\[ q''_0 < q''_1 < q''_2 < \cdots \]  

(S10)

Then the set for \( \psi_n \) is determined by: \( \psi_n = \phi_n^* \). Obviously, this ordering corresponds to higher modes undergoing stronger attenuation (or weaker amplification if the lowest \( q_n \) are negative, this case however will not be considered here).

It is straightforward to ensure that

\[ \langle \psi_n, \phi_m \rangle = \int_1^{-1} \psi_n^*(y) \phi_m(y) dy = 0 \text{ if } m \neq n. \]  

(S11)

Let us now assume that at the input, i.e. at \( z = 0 \), only the low two modes, \( \phi_0 \) and \( \phi_1 \) are excited. Respectively we look for a solution of (S1) in the form where

\[ E_0 = A_0 \phi_0(y) e^{iq_0 z_0 - q_0' z_2} + A_1 \phi_1(y) e^{iq_1 z_0 - q_1' z_2}, \]  

(S12)

where \( A_0 \) and \( A_1 \) are functions of only slow variables \( x_1, x_2, \ldots \) and \( z_1, z_2, \ldots \). The relation (S9) ensures, that the so defined \( E_0 \) solves (S4).

Turning to the second order of the expansion. A general from of \( E_1 \), which at the input is zero, now reads (since we are considering the parameters out of the exceptional point, the sets \{ \( \phi_0, \phi_1, \phi_2, \ldots \) \} and \{ \( \psi_0, \psi_1, \psi_2, \ldots \) \} constitute a biorthogonal basis):

\[ E_1 = \sum_{m=0} B_m^{(0)} \phi_m(y) e^{iq_0 z_0} + \sum_{m \neq 1} B_m^{(1)} \phi_m(y) e^{iq_1 z_0}, \]  

(S13)

where \( B_m^{(0)} \) and \( B_m^{(1)} \) are functions on slow variables only. Since \( E_1 = 0 \) at \( z = 0 \) and we are looking for a solution independent on \( x_0 \) one ensures that (S5) is satisfied by all \( B_m^{(0,1)} = 0 \) and \( \partial \phi_0 \partial z_1 = 0 \). Thus \( E_1 \equiv 0 \), and \( A_{0,1} = A_{0,1}(x_1, z_2) \), i.e. depend on \( x_1, x_2, \ldots \) and \( z_2, z_3, \ldots \).

Turning now to the third order in \( \mu \), we compute the right hand side of (S6) in the form

\[ \mathcal{L} E_2 = \phi_0 e^{iq_0 z_0 - q_0' z_2} \left( 2i q_0 \frac{\partial A_0}{\partial z_2} + \frac{\partial^2 A_0}{\partial x_1^2} \right) \]
\[ + \phi_1 e^{iq_1 z_0 - q_1' z_2} \left( 2i q_1 \frac{\partial A_1}{\partial z_2} + \frac{\partial^2 A_1}{\partial x_1^2} \right) \]
\[ + \chi e^{iq_0 z_0} \phi_0 \left( -2e^{-2q_0' z_2} |A_0|^2 + 2e^{-2q_0' z_2} |A_1|^2 \right) \]
\[ + \chi e^{iq_1 z_0} \phi_1 \left( 2e^{-2q_1' z_2} |A_0|^2 + 2e^{-2q_1' z_2} |A_1|^2 \right) \]
\[ + e^{i(2q_0' - q_1') z_2} e^{-2q_0' z_2} \phi_0 \phi_1 A_0^2 A_1 \]
\[ + e^{i(2q_0' - q_1') z_2} e^{-2q_1' z_2} \phi_1 \phi_0 A_0^2 A_1 \].  

(S14)

The solvability of this equation requires

\[ \langle \psi_0, \mathcal{L} E_2 \rangle = \langle \psi_1, \mathcal{L} E_2 \rangle = 0. \]  

(S15)

FIG. S1. TE soliton mode intensities obtained after simulation of the coupled NLS equation (3) and (4) of the main text. \( A \) and \( \tilde{A} \) shown in (a) corresponds to soliton 1(b) of main text; and those shown in (b) correspond to soliton 1(c) of main text. Dynamics are done for the initial inputs : (a) \( A(x) = 2\tilde{A}(x) = 0.5 \text{ sech}(\sqrt{g/8}x) \) and (b) \( A(x) = 2\tilde{A}(x) = 0.5[\text{ sech}(\sqrt{g/8}(x + 5)) + \text{ sech}(\sqrt{g/8}(x - 5))] \). All the parameters are kept fixed as in Fig. 1 of the main text.

FIG. S2. Simulation result for the TE soliton when two humped input solitons placed at \( x = \pm 5 \) and having relative initial phase \( \pi \). In (a) mode amplitudes, and in (a') total electric field intensity are shown. All the parameters are kept fixed as in Fig. 1 of the main text.

Now considering the lowest mode with \( q''_0 = 0 \), and denoting \( q_0 = q, q_1 = \tilde{q} \), \( \phi_0 = \phi \) and \( \phi_1 = \phi \), using the orthogonality relation, collecting terms having the same propagation constant, i.e. the ones \( e^{iq_0' z_0} \) and \( e^{iq_1' z_0} \), and letting \( \mu = 1 \) (this does not violate the assumption made at the beginning, provided we scale the slow dependencies properly, i.e. all having the same order), from (S15) we obtain the two nonlinear Schrödinger equations (3) and (4) from the main text.

Ensuring solvability of the Eq. (S6), the small amplitude perturbations of the two lowest modes is searched by anal-
As reported in Ref. [27], the system has infinitely many exceptional points which are defined in the complex effective impedance parameter, $\eta^{TM}$ plane. The effective impedance is a composite parameter consisting of all the physical parameters: $\eta^{TM} = i\omega\epsilon\ell/c$. When expressed in terms of physical impedance $\eta$, the EP can be controlled by changing waveguide transverse dimension, $\ell$, or the frequency, $\omega$, of the incident field, or the dielectric constant, $\epsilon$, of the core. Here in Fig. S4, we show the movement of the EP (for which $\eta^{TM} \approx 1.65061 + 2.05998i$) in the complex $\eta$ plane for some variation of other parameters. In the figure we denote $\eta_0$ as the EP corresponding to the the parameter $\eta$.

A highly promising way of manipulating the parameters of the exceptional point is the use birefringent feeling, changing the relations between the “transverse”, $Q$, and the “forward”, $q$, propagation constants for the mode, which in the meantime add additional control parameters. This possibility requires more extending study.

**Control of exceptional point by the system parameters**

As reported in Ref. [27], the system has infinitely many exceptional points which are defined in the complex effective impedance parameter, $\eta^{TM}$ plane. The effective impedance is a composite parameter consisting of all the physical parameters: $\eta^{TM} = i\omega\epsilon\ell/c$. When expressed in terms of physical impedance $\eta$, the EP can be controlled by changing waveguide transverse dimension, $\ell$, or the frequency, $\omega$, of the incident field, or the dielectric constant, $\epsilon$, of the core. Here in Fig. S4, we show the movement of the EP (for which $\eta^{TM} \approx 1.65061 + 2.05998i$) in the complex $\eta$ plane for some variation of other parameters. In the figure we denote $\eta_0$ as the EP corresponding to the the parameter $\eta$.

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FIG. S4. Trajectory of the EP, $\eta_0$, in the complex $\eta$ plane with respect to the variation (range of variations are shown in the color bars placed above the respective figure) of (a) $\omega/c$ when $\epsilon = (1.5 - 0.5 \, i)$ is kept fixed; and (b) gain distribution $\epsilon$, of the core, when $\epsilon_c = 1.5$, $\omega_c = c/2\ell$.

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A highly promising way of manipulating the parameters of the exceptional point is the use birefringent feeling, changing the relations between the “transverse”, $Q$, and the “forward”, $q$, propagation constants for the mode, which in the meantime add additional control parameters. This possibility requires more extending study.
Anomalous enhancement of effective nonlinearity near EP

At an EP, the eigenfunctions of the coalescent mode is self-orthogonal, i.e., $I = \langle \psi, \phi \rangle = \int_{-\infty}^{\infty} dy \, \phi^2(y) \to 0$ when $\phi(y)$ approaches the EP. This in turn implies that the effective nonlinearity $g$ [obtained in eq.(5) of main text] undergoes anomalous enhancement, because vanishing denominator, when the mode approaches an EP. In Fig. S5, we show the numerical evidence of this enhancement, and associated self-overlap integrals when the impedance parameter varies near an EP.

On the other hand, for the TE modes the changes of effective nonlinearity is shown in figure S6, which shows that both enhancement and decrement of effective nonlinearity are also possible.

FIG. S6. (a) Absolute value of $g$ vs $\text{Re}[\eta^{TE}]$ when $\text{Im}[\eta^{TE}] = -3.16$ is fixed; (b) absolute value of $g$ vs $\text{Im}[\eta^{TE}]$ when $\text{Re}[\eta^{TE}] = -1.25$ is fixed.

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