Solitons in one-dimensional nonlinear Schrödinger lattices with a local inhomogeneity

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In this paper we analyze the existence, stability, dynamical formation and mobility properties of localized solutions in a one-dimensional system described by the discrete nonlinear Schrödinger equation with a linear point defect. We consider both attractive and repulsive defects in a focusing lattice. Among our main findings are: a) the destabilization of the on-site mode centered at the defect in the repulsive case; b) the disappearance of localized modes in the vicinity of the defect due to saddle-node bifurcations for sufficiently strong defects of either type; c) the decrease of the amplitude formation threshold for attractive and its increase for repulsive defects; and d) the detailed elucidation as a function of initial speed and defect strength of the different regimes (trapping, trapping and reflection, pure reflection and pure transmission) of interaction of a moving localized mode with the defect.

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I. INTRODUCTION

The past few years have witnessed an explosion of interest in discrete models that has been summarized in a number of recent reviews [1]. This growth has been, to a large extent, motivated by numerous applications of nonlinear dynamical lattice models in areas as broad and diverse as the nonlinear optics of waveguide arrays [2], the dynamics of Bose-Einstein condensates in periodic potentials [3], micro-mechanical models of cantilever arrays [4], or even simple models of the complex dynamics of the DNA double strand [5]. Arguably, the most prototypical model among the ones that emerge in these settings is the, so-called, discrete nonlinear Schrödinger equation (DNLS) [6, 7]. DNLS may arise as a direct model, as a tight binding approximation, or even as an envelope wave expansion: the DNLS is one of the most ubiquitous models in the nonlinear physics of dispersive, discrete systems.

Perhaps the first set of experimental investigations that generated an intense interest in DNLS type equations was in the area of nonlinear optics and, in particular, in fabricated AlGaAs waveguide arrays [8]. In the latter setting a wide range of phenomena such as discrete diffraction, Peierls barriers (the energetic barrier that a wave needs to overcome to move over a lattice — see details below), diffraction management (the periodic alternation of the diffraction coefficient) [9, 10] and gap solitons (structures localized due to nonlinearity in the gap of the underlying linear spectrum) [11] among others [12] were experimentally observed. These phenomena, in turn, led to a large increase also on the theoretical side of the number of studies addressing such effectively discrete media.

A related area where DNLS, although it is not the prototypical model, it still yields useful predictions both about the existence and about the stability of nonlinear localized modes is that of optically induced lattices in photorefractive media such as Strontium Barium Niobate (SBN). Since the theoretical inception of such a possibility in Ref. [13], and its experimental realization in Refs. [14, 15, 16], there has been an ever-expanding growth in the area of nonlinear waves and solitons in such periodic, predominantly two-dimensional, lattices.
A wide array of structures has been predicted and experimentally observed in lattices induced with a self-focusing nonlinearity, including, e.g., discrete dipole [17], quadrupole [18], necklace [19] and other multi-pulse patterns (such as e.g., soliton stripes [20]), discrete vortices [21], and rotary solitons [22]. Such structures have a definite potential to be used as carriers and conduits for data transmission and processing, in the setting of all-optical communication schemes. A recent review of this direction can be found in Ref. [23] (see also Ref. [24]).

Finally, yet another independent and completely different physical setting where such considerations and structures are relevant is that of soft-condensed matter physics, where droplets of the most recently discovered state of matter, namely of Bose-Einstein condensates (BECs), may be trapped in an (egg-carton) optical lattice (OL) potential produced by counter-propagating laser beams in one, two or even all three directions [25]. The field of BEC has also experienced a huge growth over the past few years, including the prediction and manifestation of modulational instabilities (i.e., the instability of spatially uniform states towards spatially modulated ones) [20], the observation of gap solitons [27], Landau-Zener tunneling (tunneling between different bands of the periodic potential) [28] and Bloch oscillations (for matter waves subject to combined periodic and linear potentials) [29] among many other salient features; reviews of the theoretical and experimental findings in this area have also recently appeared in Refs. [30, 31].

While DNLS combines two important features of many physical lattice systems, namely nonlinearity and periodicity, yet another element which is often physically relevant and rather ubiquitous is disorder. Localized impurities are well-known in a variety of settings to introduce not only interesting wave scattering phenomena [32], but also to create the possibility for the excitation of impurity modes, which are spatially localized oscillatory states at the impurity sites [33]. Physical applications of such phenomena arise, e.g., in superconductors [34], in the dynamics of the electron-phonon interactions [35], in the propagation of light in dielectric super-lattices with embedded defect layers [36] or in defect modes arising in photonic crystals [37].

In the context of the DNLS, there have been a number of interesting studies in connection to the interplay of the localized modes with impurities. Some of the initial works were either at a quasi-continuum limit (where a finite potential to be used as carriers and conduits for data transmission and processing) or at a more discrete level but with an impurity in the coupling [38] (see also in the latter setting the more recent studies of a waveguide bend [40, 41] and the boundary defect case of Ref. [42]). More recently the experimental investigations of Refs. [43, 44] motivated the examinations of linear [45] and nonlinear [46] defects in a DNLS context. In the photorefractive context, further recent experimental work has illustrated blocking effects to a probe beam from either bright or dark soliton beams in defocusing waveguide arrays [47].

Our aim in the present work is to systematically examine the properties of the focusing DNLS equation in the presence of both an attractive and a repulsive linear impurity. Our first aim is to present the full bifurcation diagram of the localized modes in the presence of the impurity and how it is drastically modified in comparison to the case of the homogeneous lattice. The relevant bifurcations are quantified whenever possible even analytically, in good agreement with our full numerical computations. A second problem that is examined is that of the threshold for the formation of solitary waves and how it is systematically affected by the presence of impurities both in the repulsive and in the attractive case. This is motivated by the recent examination of the relevant threshold in the homogeneous lattice [48] and its connection with experiments in focusing [49] (and even defocusing [50]) waveguide arrays. Finally, in the same spirit as that of Ref. [42], but for attractive and repulsive impurities, we systematically investigate the interaction of an incoming solitary wave with the localized impurity, identifying the main observed regimes as being trapping, reflection with trapping, pure reflection and pure transmission.

This paper is organized as follows. In Section II, we introduce the model. In Section III, we analyze the existence and stability of localized excitations in a system described by the DNLS with the linear impurity. In Section IV, we examine the (energy/initial amplitude) threshold for soliton formation. In Section V we present our results related to the interaction of moving localized excitations with the impurity and, finally, in Section VI, we summarize our findings and present our conclusions.

II. THE MODEL

We consider a discrete system with a defect described by the DNLS equation as

\[ i\dot{\psi}_n + \gamma |\psi_n|^2 \psi_n + C(\psi_{n+1} + \psi_{n-1}) + \alpha_n \psi_n = 0, \quad (1) \]

where \( \psi_n \) is the complex field at site \( n \) (\( n = 1 \ldots N \)); \( \gamma \) is the anharmonicity parameter, \( C \) the coupling constant and parameters \( \alpha_n \) allow for the existence of local, linear inhomogeneities. In this paper, we consider a single point defect, thus \( \alpha_n = \alpha \delta_{n,0} \), that can be positive (attractive impurity) or negative (repulsive impurity). In general, the presence of an on-site defect would affect the nearest-neighbor coupling, and Eq. (1) should be modified to take this effect into account, as in Ref. [51]. On the other hand, this inhomogeneity in the coupling can be avoided using different techniques, for example, in nonlinear waveguide arrays, changing slightly the separation between defect waveguide and its nearest neighbors, as it has been done in Ref. [52]. In this work, we will assume that the coupling parameter \( C \) is independent on the site and positive.

Upon renormalization of parameters, we consider \( \gamma = 1 \) (focusing case). Note that the defocusing case (\( \gamma <
0) can be reduced, under the staggering transformation
\( \psi_n \rightarrow (-1)^n \psi_n \), to the previous one with opposite sign
of the impurity \( \alpha \). Also, under the transformation \( \psi_n \rightarrow \psi_n e^{2iCt} \), Eq. (1)
can be written in the standard form
\[
\dot{\psi}_n + \gamma |\psi_n|^2 \psi_n + C \Delta \psi_n + \alpha \psi_n = 0, \tag{2}
\]
where \( \Delta \psi_n = \psi_{n+1} + \psi_{n-1} - 2 \psi_n \) is the discrete Laplacian. Throughout this work, we use the form given by
Eq. (1).

The DNLS (1) conserves two dynamical invariants, the Hamiltonian
\[
H = -\sum_n \frac{1}{2} |\psi_n|^4 + C(\psi_n^* \psi_{n+1} + \psi_{n-1}^* \psi_n) + \alpha |\psi_n|^2, \tag{3}
\]
with canonical variables \( q_n = \psi_n \) and \( p_n = i \psi_n^* \), and the (squared \( L^2 \)) norm or optical power
\[
P = \sum_n |\psi_n|^2. \tag{4}
\]

III. STATIONARY SOLUTIONS

In order to study solitons in the system described by
Eq. (1), we aim to look for stationary solutions with frequency \( \omega \). Thus, substituting
\[
\phi_n = e^{i \omega t} \varphi_n, \tag{5}
\]
The stationary analog of Eq. (1) then reads
\[
- \omega \phi_n + C(\phi_{n+1} + \phi_{n-1}) + \phi_n^3 + \alpha \phi_n = 0. \tag{6}
\]

Some of the properties of solitons are related to the existence (or not) and properties of linear localized modes. These modes arise when an inhomogeneity appears and can be obtained from the linearized form (around the trivial solution \( \phi_n = 0, \forall n \)) of Eq. (3). In this case, and considering an inhomogeneity located at the first site of the chain and with periodic boundary conditions, the problem reduces to solving the eigenvalue problem
\[
\begin{bmatrix}
\alpha & C & 0 & \ldots & C \\
C & 0 & C & \ldots & 0 \\
0 & C & 0 & \ldots & 0 \\
\vdots & \ddots & \ddots & \ddots & \ddots \\
C & \ldots & C & 0 & C \\
\end{bmatrix}
\begin{bmatrix}
\phi_0 \\
\phi_1 \\
\phi_n \\
\phi_{n-2} \\
\phi_{n-1} \\
\end{bmatrix}
= \omega
\begin{bmatrix}
\phi_0 \\
\phi_1 \\
\phi_n \\
\phi_{n-2} \\
\phi_{n-1} \\
\end{bmatrix}, \tag{7}
\]
that is a particular case of the eigenvalue problem studied in Ref. [52]. There it was shown that, if \( \alpha \neq 0 \), the solution corresponds to \( N - 1 \) extended modes and an impurity localized mode. Also, if \( N \) becomes large, the frequencies of extended modes are densely distributed in the interval \( \Omega \in [-2C, 2C] \) and the localized mode can be approximated by
\[
\alpha > 0 \text{ (attractive impurity):}
\phi_n = \phi_0 \left[ \left( \frac{\alpha}{2C} + \beta \right)^{-n} + \left( \frac{\alpha}{2C} + \beta \right)^{-N-n} \right], \tag{8}
\]
and
\[
\omega = 2C|\beta|, \quad \beta \equiv \sqrt{\frac{\alpha^2}{4C^2} + 1} \tag{9}
\]
with an in-phase pattern (see bottom-right panel in Fig. 1).

\( \alpha < 0 \) (repulsive impurity):
\[
\phi_n = (-1)^n \phi_0 \left[ \left( \frac{\alpha}{2C} + \beta \right)^{-n} - (-1)^N \left( \frac{\alpha}{2C} + \beta \right)^{-N-n} \right], \tag{10}
\]
and
\[
\omega = -2C|\beta|, \quad \beta \equiv \sqrt{\frac{\alpha^2}{4C^2} + 1} \tag{11}
\]
with a staggered pattern (see bottom-left panel in Fig. 1). In both cases \( \phi_0 \) is an arbitrary constant. In Fig. 1 we depict the linear mode spectrum as a function of the inhomogeneity parameter \( \alpha \) (top panel) and examples of the profiles of the ensuing localized modes (bottom panels).

In order to explore the existence and stability of the nonlinear stationary states described by Eq. (1), we have used the well-known technique based on the concept of continuation from the anti-continuum (AC) limit using a Newton-Raphson fixed point algorithm [53]. Also, a standard linear stability analysis of these stationary states has been performed, using the ansatz
\[
\phi_n = \phi_{\text{sol}} + \epsilon (a_n \exp(\lambda t) + b_n \exp(\lambda^* t)) \exp(i \omega t), \tag{12}
\]
and solving the ensuing eigenvalue problem. \( \phi_{\text{sol}} \) is the solution of Eq. (6) with frequency \( \omega, \lambda \) is the linearization eigenvalue and \( \lambda^* \) its complex conjugate. Due to symmetries of the system, the eigenvalues appear in quartets (if \( \lambda \) is an eigenvalue, so are \( \lambda^*, -\lambda \) and \( -\lambda^* \)). Furthermore, the U(1) invariance of the equation (the so-called phase or gauge invariance) leads to the existence of a pair of zero eigenvalues. If the remaining eigenvalues are imaginary, the state is linearly stable and, on the contrary, the presence of a eigenvalue with a nonzero real part implies instability.

In the homogeneous lattice case of \( \alpha = 0 \), fundamental stationary modes are well known to exist and be centered either on a lattice site or between two adjacent lattice sites [6]. The site-centered solitary waves are always stable, while the inter-site centered ones are always unstable [4].

In order to study the effects of the inhomogeneity on the existence and properties of localized modes, we have performed a continuation from the homogeneous lattice case of \( \alpha = 0 \). We found that, if \( \alpha \) increases, (\( \alpha > 0 \), attractive impurity case), the amplitude of the stable on-site mode decreases, while if \( \alpha \) decreases (\( \alpha < 0 \), repulsive
impurity case), in general, the stable on-site soliton localized at the impurity merges with the unstable inter-site centered one localized between impurity and its neighboring site (beyond some critical value of \(|\alpha|\)) and the resulting state becomes unstable. Notice that, at heart, the latter effect is a pitchfork bifurcation as the on-site mode collides with both the inter-site mode centered to its right, as well as with the one centered to its left.

In Fig. 2 we show a typical bifurcation scenario where, for a fixed value of the frequency \(\omega\) and the coupling parameter \(C\), we depict the mode power \(P\) corresponding to different on-site and inter-site localized modes as a function of impurity parameter \(\alpha\). If we denote as \(n_0\) the site of the impurity, when \(\alpha > 0\) increases, we found that the unstable inter-site soliton localized at \(n = n_0 + 0.5\) disappears in a saddle-node bifurcation with the stable site soliton localized at \(n = n_0 + 1\). Also, if we continue this stable mode, when \(\alpha\) decreases, and for a given value \(\alpha = \alpha_c < 0\), it also disappears together with the unstable mode localized at \(n = n_0 + 1.5\) through a saddle-node bifurcation. If we increase again the impurity parameter, this unstable mode localized at \(n = n_0 + 1.5\) bifurcates with the stable site mode localized at \(n = n_0 + 2\) for a critical value of parameter \(\alpha = \alpha_c' > 0\) through a saddle-node bifurcation again, and it could be possible to continue this bifurcation pattern until a site \(n_0 + k\), where the value of site \(k\) increases with the value of the coupling \(C\) and the frequency \(\omega\) parameters. This scenario is similar to the one found in previous studies with different kinds of impurities \([40, 46]\) and appears to be quite general. It should be noted that when the coupling
parameter increases, more bifurcations take place, in a narrower interval of power $P$ and impurity parameter $\alpha$ values.

Some of the particularly interesting experimentally tractable suggestions that this bifurcation picture brings forward are the following:

- A localized mode centered at the impurity may be impossible for sufficiently large attractive impurities (because the amplitude of the mode may decrease to zero), while it may be impossible to observe also in the defocusing case due to the instability induced by the pitchfork bifurcation with its neighboring inter-site configurations.

- A localized on-site mode centered at the neighborhood of the impurity should not be possible to localize for sufficiently large impurity strength both in the attractive and in the repulsive impurity case.

We have also performed a more detailed study of the bifurcation between the on-site nonlinear mode centered at the impurity and its inter-site and one-site neighbor. Thus, we have determined that, for a given value of the coupling parameter $C$, the corresponding critical value of impurity parameter $\alpha = \alpha_c$. Note that this bifurcation takes place only if $\alpha$ is negative (repulsive impurity). In case of $\alpha$ positive (attractive impurity), the inter-site solution disappears in a saddle-node bifurcation with the on-site wave centered at the site next to the impurity.

In these cases, via an analysis of invariant manifolds of the DNLS map, and following the method developed in Ref. 54 (see Appendix A), some approximate analytical expressions corresponding to this bifurcation point can be obtained. Fig. 3 shows the comparison between the exact numerical and the approximate analytical results. In general, for a fixed value of the coupling parameter $C$, the critical value of the frequency increases with $|\alpha|$.

**IV. THRESHOLD FOR SOLITARY WAVE FORMATION**

We now examine the problem of solitary wave formation, i.e., whether there exists a minimal, say, amplitude threshold for a compactum of initial data $u_n(0) = A_0 \delta_{nk}$ to nucleate a localized mode. The recent work of Ref. 48 suggests that a good approximation to the amplitude of a single-site initial condition at site $k$ required to nucleate a nonlinear localized mode at that site is given by

$$-\frac{A^4}{2} + (2C - \alpha_k)A^2 < 0. \quad (13)$$

In this expression, $\alpha_k$ is the impurity parameter value at site $k$, and $A$ the amplitude of the initial condition 48.

In order to study the effect of the impurity on this magnitude, we have performed numerical simulations initially “seeding” energy at different sites of the lattice (either at the impurity or at its neighbors). After a transient state, we have analyzed the existence of localized modes on the chain. To measure the localization of a state we have introduced the localization of an initial excitation of amplitude $A$, $L(A)$, as

$$L(A) = \frac{\sum_n |\varphi_n|^2}{\left(\sum_n |\varphi_n|\right)^2}. \quad (14)$$

Thus, for a single excited particle we have $L = 1$, and if we have $n$ excited particles (with the same amplitude, and the rest with zero amplitude), $L = 1/n$. In general, $1/N \leq L \leq 1$.

In Fig. 4 we summarize our numerical results and analytical prediction. In general, when a single perturbation is located on the impurity, numerical and analytical results are in good agreement (left panel of Fig. 4). On the other hand, when the perturbation is located in other (nearby to the impurity) sites of the chain, the excitations of impurity dynamics play a significant role, and
FIG. 4: Localization as function of amplitude A and impurity parameter α for a single excitation \( \varphi_n(t = 0) = A\delta_{n,k} \). The left panel corresponds to the excitation localized at the impurity \( (k = n_0) \), the center panel to the excitation localized at the first neighbor of the impurity \( (k = n_0 + 1) \), while the right panel to the second neighbor of the impurity \( (k = n_0 + 2) \). The solid line depicts in each case the theoretical threshold given by Eq. (13). In all cases \( N = 200 \) and \( C = 1.0 \).

Numerical and analytical thresholds show a slight divergence (middle panel of Fig. 4). However, when the perturbation is located far enough of the impurity (that for the purposes of formation of a localized mode, we return to the limit of a “homogeneous” lattice), the effect of the impurity is negligible, and the threshold corresponding to homogeneous case is in good agreement with the numerical data, as can be appreciated in the right panel of Fig. 4.

These results also suggest an immediately testable experimental prediction, namely that thresholds such as the ones reported in Ref. [49] (see also Ref. [50] for the defocusing case) should be directly affected by the presence of a localized impurity. In particular, an attractive linear impurity facilitates the formation of localized modes, by decreasing the threshold of their formation, while the opposite is true for repulsive impurities that increase the corresponding threshold.

V. INTERACTION OF A MOVING LOCALIZED MODE WITH A SINGLE IMPURITY

Early studies of the DNLS had shown that discrete solitary waves in the DNLS can propagate along the lattice with a relatively small loss of energy [53], and more recent work suggests that such propagating solutions might exist, at least for some range of control parameters [7, 56, 57]; nevertheless, genuinely traveling solutions are not present in the DNLS, but only in variants of that model (such as the ones with saturable or cubic-quintic nonlinearity) [58].

In this section we study the interaction of propagating (with only weak radiative losses) localized modes with the impurity. Thus, we consider a nonlinear localized mode, far enough from the impurity, of frequency \( \omega \), and perturb it by adding a thrust \( q \) to a stationary breather \( \phi_n \) [59], so that:

\[
\varphi_n(t = 0) = \phi_n e^{iqn}. \tag{15}
\]

This is similar in spirit to the examination of Ref. [45], although we presently examine both attractive and repulsive impurities. In the remainder of this study we consider \( \omega = 2.5 \) and \( C = 1 \), but we have checked that a similar scenario emerges for other values of the frequency \( \omega \).

In general, if \( q \) is large enough, the soliton moves with a small loss of radiation. We have calculated, as a function of parameters \( q \) and \( \alpha \), the power and energy that remains trapped by the impurity, reflected and transmitted along the chain, and determined the corresponding coefficients of trapping, reflection and transmission, defined as the fraction of power (energy) that is trapped, reflected or transmitted. In Fig. 5 we summarize our results.

We can essentially distinguish four fundamental regimes:

(a) Trapping. If the parameters \( q \) and \( \alpha \) are small enough, and the impurity is attractive, nearly all the energy remains trapped at the impurity, and only a small fraction of energy is lost by means of phonon radiation. An example of this phenomenon is shown in Fig. 6 (top). In this case, the central power (power around the impurity) before the collision is nearly zero. When the localized mode reaches the impurity, it loses power as phonon radiation and remains trapped. The analysis of the Fourier spectrum of this trapped breather, carried out after the initial decay and at an early stage of
The evolution, shows a frequency close to the initial soliton frequency, as shown in Fig. 6 (bottom). We have observed that, in general, this frequency is slightly smaller than that of the incident soliton, and, in consequence, it has even smaller energy (in absolute value) and power than the corresponding nonlinear mode with the frequency of incident soliton.

In this particular case, corresponding to $q = 0.3$ and $\alpha = 0.2$, the initial incident wave (after perturbation) has power $P = 2.61$ and energy $E = -5.40$ and the stationary mode, trapped at the impurity, with the same frequency, has $P = 2.17$ and $E = -4.73$. Thus, the incident breather can activate this nonlinear mode, and nearly all energy and norm remains trapped. In all simulations we have detected similar phenomena, as reported recently in a Klein-Gordon system [60, 61].

(b) Trapping and reflection. If the impurity is attractive, but strong enough, some fraction of energy remains trapped by the impurity, but a considerable amount of it is reflected. The reflected excitation remains localized. This case is similar to the previous one, but now the incident traveling structure has enough energy and norm to excite a stationary mode centered at the impurity, remaining localized and give rise to a reflected pulse. A typical case is shown in Fig. 6 corresponding to $q = 0.6$ and $\alpha = 1.0$. The incident wave has power and energy $P = 2.61$ and $E = -4.79$, and the stationary nonlinear mode centered at the impurity, with the same frequency, $P = 0.76$ and $E = -1.79$. When the incident breather reaches the impurity, it excites the nonlinear mode, and, after losing some energy (in absolute value), part of it remains localized, and another part is reflected. Also, in our numerical simulations, we have detected, as in the previous case, that the frequency of the remaining trapped mode is slightly lower than that of the incident breather, so it has even smaller energy (in absolute value) and power than the corresponding nonlinear mode with the frequency of incident soliton.

In general, we have found that a necessary condition to trap energy and power by the impurity is the existence of a nonlinear localized mode centered at the impurity, with similar frequency, and energy (in absolute value) and power smaller than that of the corresponding incident soliton.

(c) Reflection with no trapping. Here, we have to distinguish two cases. If the impurity is repulsive, and $q$ small enough, neither trapping, nor transmission occur. Instead, all energy is reflected, and the traveling nonlinear excitation remains localized. In this case, as shown in Fig. 6 (top), the incident wave has no energy and power to excite the localized mode. In a typical case, i.e., $\omega = 2.5$, $q = 0.6$ and $\alpha = -0.5$, the incident soliton has energy and power $E = -4.79$ and $P = 2.61$, and the nonlinear localized mode on the impurity with the same frequency $E = -8.038$ and $P = 3.77$. No trapping phenomenon occurs, and the pulse is reflected.

On the other hand, if the impurity is attractive and strong enough, i.e. $q = 0.7$, $\omega = 2.5$ and $\alpha = 2.0$, the frequency of the soliton is smaller than the corresponding to linear impurity mode ($\omega_L \approx 2.82$), and all the energy is reflected. This is in accordance with the necessity of a nonlinear localized mode at the impurity site in order for the trapping to occur.

(d) Transmission with no trapping. If $|\alpha|$ is small enough, and $q$ high enough, transmission with no trapping occurs, as shown in Fig. 6 (bottom). There exists a critical value of $q = q_c > 0$ that, if $q > q_c$, the incident soliton crosses through the impurity. The value of $q_c$ grows with $|\alpha|$. In the case where $q < q_c$, if $\alpha < 0$, reflection with no trapping occurs, while if $\alpha > 0$, trapping with no reflection phenomenon takes place.
FIG. 7: Trapping and reflection: Contour plot corresponding to the power of soliton $P$ as a function of site $n$ and time $t$ (top panel) and Fourier components of the trapped soliton calculated soon after the collision (bottom panel). The parameters are $\alpha = 1.0$, $q = 0.6$, $\omega = 2.5$, $C = 1$ and the impurity is located at $n = 0$.

Our results related to trapping, reflection and transmission phenomena are in agreement with some results recently obtained, using a different approach, in a similar system [45]. In this work, where approximate discrete moving solitons with fixed amplitude are generated using a continuous approximation, the authors study the trapping process by a linear and a nonlinear attractive impurity. In this latter framework, trapping can be explained by means of resonances with the linear localized mode. In our case, where nonlinear effects become stronger, all this phenomena are related with resonances with a nonlinear localized mode.

Finally, a very interesting phenomenon occurs when parameter $\alpha$ is repulsive and small (in absolute value) enough. In this case, the solitary wave can be reflected or transmitted depending on its velocity. Also, when it is reflected, our numerical tests show that its velocity is similar to its incident velocity. Thus, if we consider the soliton as a “quasiparticle”, the effect of the impurity is similar to the effect of a potential barrier. To determine this potential barrier for a given value of parameter $\alpha$, we have used a method similar to the one described by Ref. [62]. We have considered different values of the thrust parameter $q$ corresponding to the reflection regime, and determine, for each value, the turning point, $X(q)$. Thus the translational energy of the barrier for this value of $q$ is defined as the difference between the energy of the moving soliton (15) and the stationary state (5) of the same frequency far from the impurity.

\[ V(q) = C \sin(q/2)|P(q/2)|, \]

with $P(q) = \sum_n \psi_n^* \psi_{n+1} - \psi_n^* \psi_{n-1}$ being the lattice momentum, as defined in Ref. [63]. Results are shown in Fig. 9, which exhibits, as expected, an irregular shape, whose origin lies in the nonuniform behavior of the translational velocity due to the discreteness of the system.

On the other hand, if the parameter $\alpha$ is small enough, and positive (attractive), the solitary wave faces a potential “well” and can be trapped if its translational energy is small or, if the translational energy is high enough, it may be transmitted, losing energy that remains trapped by the impurity, and decreasing its velocity. We have not...
found a regime with trapping and transmission as have also been observed in Klein–Gordon lattices [60].

VI. CONCLUSIONS

In this work, we have revisited the long-standing theme of the interactions of DNLS localized modes with an impurity. In particular, we have examined both the case of attractive and repulsive impurities and have shown how localized modes bifurcate out of the linear spectrum in the presence of the impurity. Subsequently, we have seen how drastically the bifurcation diagram of localized modes is affected by the presence of the impurity. In particular, we have concluded that for attractive impurities the on-site mode at the impurity eventually disappears, while for repulsive ones, it becomes unstable beyond a critical impurity strength. In addition, localized modes one site away from the impurity and beyond are also structurally affected and cannot be sustained under strong (either attractive or repulsive) impurities. Furthermore, we have seen how the presence of the impurity significantly modifies the threshold for the formation of localized modes, under a compactum of initial data. Attractive impurities favor the formation of such a mode under weaker excitations, while repulsive ones necessitate an even higher amplitude threshold. Finally, we have examined in detail for both impurity cases (attractive and repulsive) the interaction of the impurity with a moving localized mode initiated away from it. The principal regimes that we have identified as a function of the impurity strength (and sign) and initial speed are trapping, partial trapping and partial reflection, pure reflection and pure transmission. In general, if the impurity is repulsive, and the speed small enough, the wave is always reflected. If the impurity strength (in absolute value) is small enough and the speed is high enough, then transmission can take place. On the other hand, if impurity is attractive, trapping can occur, and if the speed is high enough trapping with reflection too. If impurity is attractive and sufficiently strong, the frequency of the soliton is smaller than the one corresponding to the linear localized impurity mode and the wave is reflected.

There are numerous avenues that one can think of for further exploration of this subject. On the one hand, we feel that numerous among the conclusions of the present work including ones about the unavailability of localization on or at nearby sites to the impurity for sufficiently high strengths, or ones about the threshold for localized modes should be immediately experimentally testable in arrays of optical waveguides. On the other hand, this type of wave-impurity interactions have been predominantly studied in one-dimensional systems. However, the present availability of two-dimensional waveguide arrays renders this a very interesting system for examining the relevant interaction in multi-dimensional frameworks, even from a theoretical point of view and the examination of both the standing wave and of the scattering problems. The latter problem is currently under investigation and will be reported in future publications.

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APPENDIX A: INVARIANT MANIFOLDS APPROXIMATION

In this appendix we sketch the method followed in Section 4.1.4 of Ref. [54] for determining the value of \( \alpha_c \), i.e., the value of \( \alpha \) at which the breathers centres at \( n = n_0 \).
with \( A(\alpha) \) given by:

\[
A(\alpha) = \begin{pmatrix} 1 & 0 \\ -\alpha/C & 1 \end{pmatrix}
\]  

(A3)

When \( \alpha > 0 \), the unstable manifold moves downwards, changing the intersections between the transformed unstable manifold and the stable manifold to points \( 1', 2' \) and \( 3' \) (see Fig. 10). For \( \alpha = \alpha_c \), both manifolds become tangent. Thus, for \( \alpha > \alpha_c \) intersections \( 3' \) and \( 2' \) are lost, that is, for \( \alpha = \alpha_c \) the breathers centred at \( n = 1 \) and \( n = 0.5 \) experience a tangent bifurcation. On the contrary, if \( \alpha < 0 \), intersections \( 1' \) and \( 2' \) are lost when \( |\alpha| > |\alpha_c| \), leading to a bifurcation between the breathers centered at \( n = 0.5 \) and \( n = 0 \).

A method for estimating \( \alpha_c(\omega) \) is based on a simple approximation of \( W^u(0) \). Let us consider a cubic approximation \( W^u_{\text{app}} \) of the local unstable manifold of Fig. 10 parametrized by \( y = \lambda_0 x - c^2 x^3 \), with \( \lambda \equiv \lambda_+ \). The coefficient \( c \) depends on \( \omega \) and \( C \) and need not be specified in what follows (a value of \( c \) suitable when \( \lambda \) is large is computed in Ref. [62]). We have

\[
y = \lambda_0 x - c^2 x^3
\]

(A4)

on the curve \( A(\omega, \alpha)W^u_{\text{app}} \), where \( \lambda_0 = \lambda - \alpha/C \). By symmetry we can approximate the local stable manifold using the curve \( W^s_{\text{app}} \) parametrized by

\[
x = \lambda y - c^2 y^3.
\]

(A5)

The curves \( A(\alpha)W^u_{\text{app}} \) and \( W^s_{\text{app}} \) become tangent at \((x, y)\) when in addition

\[
(\lambda - 3c^2 x^2)(\lambda_0 - 3c^2 y^2) = 1.
\]

(A6)

In order to compute \( \alpha_c \) as a function of \( \omega \), or, equivalently, the corresponding value of \( \lambda_0 \) as a function of \( \lambda \), one has to solve the nonlinear system \([A1] - [A6]\) with respect to \( x, y, \lambda_0 \), which yields a solution depending on \( \lambda \). Instead of using \( \lambda \) it is practical to parametrize the solutions by \( t = y/x \). This yields

\[
x = \frac{1}{c\sqrt{2}} \left( t + \frac{1}{t^3} \right)^{1/2}, \quad y = \frac{t}{c\sqrt{2}} \left( t + \frac{1}{t^3} \right)^{1/2},
\]

\[
\lambda_0 = \frac{3}{2} + \frac{1}{2t^3}, \quad \lambda = \frac{3}{2t} + \frac{1}{2t^3}.
\]

Since \( \lambda + \lambda^{-1} = \omega/C \) it follows that

\[
t^4 - 2\lambda t + 3 = 0,
\]

(A7)

\[
\alpha = \frac{C}{2} (t - \frac{1}{t})^3.
\]

(A8)

Given a value of \( \omega \), one can approximate \( \alpha_c \) by the value of \( \alpha \) given by equations \([A7] - [A8]\). In particular, \([A7]\) has two real positive solutions (one larger than 1, and
another smaller than 1), and two complex conjugated solutions. The solution with $t > 1$ ($t < 1$) leads to $\alpha_c > 0$ ($\alpha_c < 0$) and, subsequently, approximates the tangent bifurcation values when the breathers at $n = 0.5$ and $n = 1$ ($n = 0$) collides.

Despite it gives precise numerical results in a certain parameter range, the approximation (A7–A8) is not always valid. Indeed, the parameter regime $\omega < 5C/2$ is not described within this approximation [63].

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