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Geometric stabilization of extended $S = 2$ vortices in two-dimensional photonic lattices: theoretical analysis, numerical computation and experimental results

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In this work, we focus our studies on the subject of nonlinear discrete self-trapping of $S = 2$ (doubly-charged) vortices in two-dimensional photonic lattices, including theoretical analysis, numerical computation and experimental demonstration. We revisit earlier findings about $S = 2$ vortices with a discrete model, and find that $S = 2$ vortices extended over eight lattice sites can indeed be stable (or only weakly unstable) under certain conditions, not only for the cubic nonlinearity previously used, but also for a saturable nonlinearity more relevant to our experiment with a biased photorefractive nonlinear crystal. We then use the discrete analysis as a guide towards numerically identifying stable (and unstable) vortex solutions in a more realistic continuum model with a periodic potential. Finally, we present our experimental observation of such geometrically extended $S = 2$ vortex solitons in optically induced lattices under both self-focusing and self-defocusing nonlinearities, and show clearly that the $S = 2$ vortex singularities are preserved during nonlinear propagation.

INTRODUCTION

Over the last two decades, the study of Hamiltonian lattice systems, as well as of continuum models with periodic potentials has been a subject of increasing interest [1]. These systems arise in a diverse host of physical contexts, describing, e.g., the spatial dynamics of optical beams in coupled waveguide arrays or photorefractive crystals or optically induced photonic lattices in nonlinear optics [2], the temporal evolution of Bose-Einstein condensates (BECs) in optical lattices in soft-condensed matter physics [3], or the DNA double strand in biophysics [4], among many others.

One of the main thrusts of work in these directions has been centered around the investigation of existence and stability of localized solitary wave solutions. In two dimensions, such structures can be discrete solitons [5, 6] or discrete vortices (i.e., structures that have topological charge over a discrete contour) [7, 8]. Optically-induced photonic lattices in photorefractive crystals such as strontium barium niobate (SBN) have been used as an ideal platform for the observation of those predicted soliton structures. Indeed, the theoretical proposal [9] of such lattice solitons was followed quickly by their experimental realization in 2D induced lattices [9, 10], subsequently leading to the observation of a host of novel solitons in this setting, including dipole [11], multipole [12], necklace [13], and rotary [14] solitons as well as discrete [15, 16] and gap [17] vortices. In addition to lattice solitons, photonic lattices have enabled observations of other intriguing phenomena such as higher order Bloch modes [18], Zener tunneling [19], and localized modes in honeycomb [20], hexagonal [21] and quasi-crystalline [22] lattices, and Anderson localization [23] (see, e.g., the recent review [24] for additional examples). In parallel, experimental development in the area of BECs closely follows, with prominent recent results including the observation of bright, dark and gap solitons in quasi-one-dimensional settings [25], with the generation of similar structures in higher dimensions being experimentally feasible for BECs trapped in optical lattices [26, 27].

Earlier experimental work on discrete vortex solitons [15, 16] has mainly focused on vortices of unit topological charge (i.e., $S = 1$, with a $2\pi$ phase shift circle around a discrete contour). However, more recently both in optics [28, 29] and in BEC [30, 31] (so far in the absence of the lattice for the latter case), the study of higher charge vortices has been of interest. In particular, in the emerging area of hexagonal [21, 32] and honeycomb [20] lattices, it has been predicted [33, 34] and experimentally observed [35] very recently that a higher-order vortex with topological charge $S = 2$ is more stable than a fundamental vortex with unit charge ($S = 1$) when self-trapped with a focusing nonlinearity.

The prototypical nonlinear dynamical lattice associated with the above systems is the so-called discrete nonlinear Schrödinger equation (DNLS) [36]. In the context of that model, it has been predicted that genuine $S = 2$ vortices turn out to be unstable in the case of a square lattice [33, 34]. This instability, however, can be avoided as proposed in two separate ways: a more intrusive one in which the central site of the contour is eliminated, introducing a defect therein [37], as well as a less intrusive one involving the configuration of $S = 2$ vortex on a “rhomboidal” contour as 8-site excitation in the square lattices, proposed solely on the basis of numerical observation as in [38]. Our aim in the present paper is to understand from a theoretical perspective the geometric stabilization (as we will call it) of $S = 2$ vortices, and to illustrate its generic nature in discrete systems, by considering the case of optically induced photonic...
lattices with a photorefractive nonlinearity (where there are some special intricacies of the theoretical analysis that we also illustrate). Based on our theoretical analysis of the discrete model, we then consider a more realistic continuum model of beam propagation with a periodic potential, illustrating that the $S = 2$ vortices geometrically extended to eight sites can indeed be linearly stable even in the continuum model. Finally, we corroborate these theoretical and numerical analyses with direct experimental observation of self-trapped $S = 2$ vortices whose topological charges are sustained during propagation throughout the nonlinear medium, which can be clearly contradistinguished from prior observations of breakup or charge-flipping of such high-order vortices [28].

The structure of our presentation is as follows. In section II we examine the model of the discrete nonlinear Schrödinger type with both Kerr and saturable nonlinearities, where our analytical findings are compared with numerical bifurcation results. In section III we consider the continuum model of beam propagation in photorefractive media with a periodic potential relevant to our experiment for the focusing and briefly also for the defocusing case. In section IV we present our experimental results. Section V concludes the paper with a number of interesting directions proposed for future studies.

DISCRETE MODELS: ANALYSIS AND NUMERICS

The DNLS with both Kerr and saturable nonlinearities can be written as:

$$i\dot{u}_{m,n} = -\varepsilon \Delta u_{m,n} - \mathcal{N}(|u_{m,n}|^2) u_{m,n}$$  \hspace{1cm} (1)

where $\mathcal{N}(|u|^2) = |u|^2$ for the typical DNLS with Kerr nonlinearity, while $\mathcal{N}(|u|^2) = -1/(1 + |u|^2)$ in the saturable one (notice that both models share the same small amplitude limit). In the above, the overdot denotes the derivative with respect to the evolution variable, while $\Delta u_{m,n} = u_{m+1,n} + u_{m-1,n} + u_{m,n+1} + u_{m,n-1} - 4u_{m,n}$ stands for the discrete Laplacian. We seek stationary solutions of the form $u_{m,n} = \exp(i\mu t)v_{m,n}$ [notice that we denote the evolution variable as $t$, although in optics it represents the propagation distance $z$], obtaining the steady state equation:

$$[\mu - \varepsilon \Delta u - \mathcal{N}(|v_{m,n}|^2)]v_{m,n} = 0.$$ \hspace{1cm} (2)

Our considerations will start at the so-called anti-continuum (AC) limit of $\varepsilon = 0$, where it is straightforward to solve the steady state equations for a given $\mu$. In the DNLS case, each site can be $v_{m,n} = \sqrt{\mu} \exp(i\theta_{m,n})$ or $v_{m,n} = 0$ and in the saturable case, we have $v_{m,n} = \sqrt{-1/\mu - 1} \exp(i\theta_{m,n})$ or $v_{m,n} = 0$. In order to consider cases where the solutions have the same amplitude between our two examples, we will select, without loss of generality $\mu = 1$ for the DNLS case, while $\mu = -1/2$ for the saturable one.

It is worthwhile to notice that in the AC limit, solutions can be obtained with arbitrary phase profiles. However, out of all the possible profiles, it is relevant to examine which ones may survive for $\varepsilon \neq 0$. To do so, we expand the solution into a power series e.g., $v = v_0 + \varepsilon v_1 + \ldots$, and write down the solution of the system order by order. To leading order the relevant equation for $v_1$ will yield

$$\mathcal{J}(v_0, \varepsilon = 0) \begin{pmatrix} v_1 \\ v_1^* \end{pmatrix} = \begin{pmatrix} \Delta_2 & 0 \\ 0 & \Delta_2 \end{pmatrix} \begin{pmatrix} v_0 \\ v_0^* \end{pmatrix} = 0.$$

where $\mathcal{J}$ is the Jacobian of Eqs. [2] [with respect to the variables $v_0$ and $v_0^*$] evaluated at the solution for $\varepsilon = 0$:

$$\mathcal{J}(v, \varepsilon) = \begin{pmatrix} 1 - \partial(\mathcal{N}v)/\partial v & -\partial(\mathcal{N}v)/\partial v^* \\ -\partial(\mathcal{N}v)^*/\partial v & 1 - \partial(\mathcal{N}v)^*/\partial v^* \end{pmatrix} - \varepsilon \begin{pmatrix} \Delta_2 & 0 \\ 0 & \Delta_2 \end{pmatrix}. \hspace{1cm} (3)$$

For each of the excited sites (indicated by $j$) there corresponds a zero eigenvalue of the Jacobian with an eigenvector which vanishes away from the $j$-th block. Projecting to this eigenvector, as explained in [8, 8] yields the Lyapunov-Schmidt conditions for the persistence of the solution.

First, let us clarify the notation we will use in this paper. When the principal axes of a square lattice are normally oriented in horizontal and vertical directions, we name the structure a square vortex when it excites horizontal and vertical (nearest-neighbor) sites within a square contour, and likewise, a rhomboidal vortex when it excites diagonal (next-nearest-neighbor) sites in a rhomboidal contour (see Fig. 1). We shall stick to such notation later for the continuum model even when the principal axes are diagonally oriented, as typically used in experiments with induced
FIG. 1: (Color online) The left panels show a typical example (for $\varepsilon = 0.1$) of the geometrically stabilized rhomboidal $S = 2$ vortex obtained from DNLS with Kerr (cubic) nonlinearity (top left is the real part, top right is its imaginary part, bottom left shows the amplitude and bottom right the phase distribution). The right panel shows the dependence of the corresponding eigenvalues as a function of $\varepsilon$. The solid lines show the full numerical results for the imaginary parts of the eigenvalues $\lambda_i$ as a function of the coupling constant $\varepsilon$, while the two dashed lines (the lowest one of which is indistinguishable from the corresponding solid line) show the explicit analytical predictions in the text, which are in very good agreement with the corresponding numerics.

lattices [15, 16, 28]. For the case of the $S = 2$ square vortex, different conditions have been analyzed in [8, 37] and will not be presented here. Instead, we present here the case of the geometrically stabilized $S = 2$ rhomboidal vortex. In the latter case, if we denote the vortex by indices $1, \ldots, 8$, starting from the top of the rhombus, then it is straightforward to see that the fundamental difference between the square and rhomboidal settings is that all interactions between adjacent sites in the rhombus are next nearest neighbor ones, and hence they come in not at the leading order in perturbative corrections (i.e., at $O(\varepsilon)$), but rather at $O(\varepsilon^2)$, having the following form:

\begin{align*}
g_{2j+1} &= 2 \sin(\theta_{2j+1} - \theta_{2j}) + 2 \sin(\theta_{2j+1} - \theta_{2j+2}) \\
g_{2j} &= 2 \sin(\theta_{2j} - \theta_{2j-1}) + 2 \sin(\theta_{2j} - \theta_{2j+1}) + \sin(\theta_{2j} - \theta_{2j-2}) + \sin(\theta_{2j} - \theta_{2j+2})
\end{align*}

where $j = 1, 2, 3, 4$, with periodic boundary conditions (i.e., site 0 corresponds to site 8, site 9 to site 1 etc.). Both in the DNLS, as well as in the saturable lattice case, the $S = 2$ solution with $\Delta \theta = \pi/2$ among adjacent sites (so that an accumulation of phase of $8 \times \pi/2 = 4\pi$ occurs around the discrete contour for these extended 8-site vortices) naturally satisfies the above persistence conditions.

However, the more crucial question is that of stability of the pertinent solutions. As initially illustrated in [8, 8], perhaps not surprisingly, the matrix that bears the relevant information is the Jacobian of the persistence conditions $(\mathcal{M})_{j,k} \equiv \partial g_j / \partial \theta_k$. To leading order, in the cubic case, the eigenvalues $\gamma_j$ of this Jacobian are associated with the small eigenvalues of the full problem via

$$\lambda_j^2 = 2\varepsilon \gamma_j.$$  

The linear stability problem of solutions of Eq. (1) is then determined from the eigenvalue problem:

$$\mathcal{J}(v, \varepsilon)\psi = i\lambda \sigma \psi.$$  

and $\sigma$ is

$$\begin{pmatrix} I & 0 \\ 0 & -I \end{pmatrix}.$$  

Note that this system can equivalently be rearranged into 2-by-2 block formation. The discrete vortex is called spectrally unstable if there exist $\lambda$ and $\psi$ in the problem (6), such that $\text{Re}(\lambda) > 0$. Otherwise, the discrete vortex is called spectrally stable.

It is straightforward to observe that in the limit of $\varepsilon = 0$, only the excited sites yield a set of $N$ (i.e., as many as the number of such sites) pairs of null eigenvalues, while the non-excited sites yield eigenvalues with $\lambda = \pm 1$ (which will
“become” the continuous spectrum of the problem); in the saturable case, this part of the spectrum is at \( \pm 1/2 \). Out of these \( N \) vanishing eigenvalue pairs in the AC limit, only one can be sustained at the origin for \( \varepsilon \neq 0 \), due to the preserved phase invariance of the solution, while the remaining ones have to move off of the origin, as dictated by Eq. (6). Interestingly, in the case of the unstable square contour vortex, the phase change of \( \pi/2 \) across sites renders zero all elements of the corresponding tridiagonal (in that case) Jacobian of the persistence conditions which, there, read
\[ y_j = \sin(\theta_j - \theta_{j+1}) + \sin(\theta_j - \theta_{j-1}). \]
This is the so-called “super-symmetric” case of [8] which needs to be treated at a higher order and, as a result, leads to higher order eigenvalues \[ \pm \sqrt{1/2} \]. These studies illustrated that in addition to a pair at 0 and another pair of higher order, there is a quadruple pair \( \lambda = \pm \sqrt{2} \varepsilon i \), a single pair \( \pm \sqrt{80 + 8} \varepsilon i \) and a real pair (responsible for the instability) \( \lambda = \pm \sqrt{80 - 8} \varepsilon \). The investigation of these works illustrated that this real pair was due to the interaction between the 4 sites adjacent to the central one of the vortex (to 2nd order, as mediated by the central site of the vortex). That is why the defect-induced stabilization worked in [37] via its exclusion of this type of interactions.

However, stabilization also ensues, in a geometric fashion, in the case of the rhomboidal \( S = 2 \) pattern. What happens in this case is that indeed the odd sites of the vortex still interact between them through the central site, however, now this interaction is geometrically “screened” by their lower order interaction with the even-numbered sites within the contour. As a result the instability is no longer mediated. More specifically, the analytical calculation in the case of the DNLS yields an \( 8 \times 8 \) Jacobian, which for \( \Delta \theta = \pi/2 \) has 4 zero eigenvalues (which will become nonzero at a higher order), while the remaining 4 eigenvalues satisfy
\[ \gamma_j = -4\sin^2\left(\frac{j\pi}{4}\right), \] yielding, in addition to the phase-invariance induced persistent zero pair, \( \gamma_{1,3} = -2 \) and \( \gamma_2 = -4 \). Because the interaction arises due to 2nd order neighbors, as shown in [6, 38], the relevant contribution is \( \lambda_j = \pm \sqrt{2\gamma_j \varepsilon} \), yielding a double pair \( \lambda_{1,3} = \pm 2\varepsilon i \) and a single pair \( \lambda_2 = \pm \sqrt{80 \varepsilon} \), in excellent agreement with the numerical results, as shown in Fig. 1 (especially, the \( \pm 2\varepsilon i \) prediction can not be distinguished from its numerical counterpart). Notice that, additionally to the above \( O(\varepsilon) \) eigenvalue pairs, there are also five pairs of smaller eigenvalues, a double and two single ones, as well as one at 0, due to the persistence of the gauge symmetry.

In the saturable case, we also observe numerically the same geometric stabilization effect, as is illustrated by the corresponding eigenvalues, for this case, of Fig. 2. However, here there is an interesting theoretical feature that is worth discussing. In the recent exposition of the saturable case in [39], it was illustrated for nearest neighbor contours that the formula associating the eigenvalues of the full problem with those of the reduced Jacobian is: \( \lambda_j^2 = (1/2)\gamma_j \varepsilon^2 \), due to the differences in the corresponding linearization operators. However, we observed numerically in the present (next-nearest-neighbor) setting that this formula no longer holds. In particular, it is found that the dashed lines in Fig. 2, which optimally match the numerical findings for small \( \varepsilon \), are given by \( \lambda = \pm 2\varepsilon i \) and \( \lambda = \pm \sqrt{2} \varepsilon i \), namely they are less than their cubic counterparts by a factor of \( \sqrt{2} \) (rather than a factor of 2, as per the relation of [39]). Retracing step-by-step, the derivation of section 5 of [4], one can indeed theoretically identify this nontrivial difference, when
repeating the relevant calculation for the saturable case. In particular, it is true (we have checked that this does hold true for saturable nonlinearities also in 1d next-nearest-neighbor contours) that generally for saturable nonlinearities but \emph{next-nearest-neighbor} contours, the small eigenvalues of the full problem are given by:

\[ \lambda^2 \mathbf{c} = \varepsilon^2 \mathcal{M}_2 \mathbf{c} \]

(9)

where \( \mathcal{M}_2 \) denotes the next-nearest-neighbor Jacobian. In the cubic case, the corresponding formula (cf. (5.15) of \cite{[6]}) has an extra factor of 2 in the right hand side. The resulting eigenvalues \( \lambda_j = \pm \varepsilon \sqrt{\gamma_j} \) are compared to the full numerical results, yielding once again good agreement for small \( \varepsilon \) in Fig. 2.
FIG. 4: (Color online) The modulus, $|U|^2$, of the remaining solutions marked in the bifurcation diagram in the top panel of Fig. 3. The linearization spectra are given in the insets in the top right. All solutions are for extended s=2 vortices with similar phase structures, but only the 8-site excitation in the form of square or rhomboidal vortices is stable.

CONTINUUM MODELS: BIFURCATION ANALYSIS AND DYNAMICAL EVOLUTION

For our consideration of the continuum problem, we use the non-dimensionalized version of the photorefractive model with saturable nonlinearity, as developed in detail in [12, 40], in the following form:

$$i\dot{u} = -\Delta_2 u + N(|u|^2)u$$

(10)

where $\Delta_2$ is now the 2D continuum Laplacian and $N(|u|^2) = E/(1 + I_{ol} + |u|^2)$.

Here, $u$ is the slowly varying amplitude of the probe beam normalized by the dark irradiance of the crystal $I_d$, and

$$I_{ol} = I_0 \cos^2 \left(\frac{x+y}{\sqrt{2}}\right) \cos^2 \left(\frac{x-y}{\sqrt{2}}\right),$$

(11)

is a square optical lattice intensity function in units of $I_d$. Here $I_0$ is the lattice peak intensity, $z$ is the propagation distance (in units of $2k_1D^2/\pi^2$), $(x, y)$ are transverse distances (in units of $D/\pi$), $E_0$ is the applied DC field (in units of $\pi^2(k_0^2n_4^2D^2r_{33})^{-1}$), $D$ is the lattice spacing, $k_0 = 2\pi/\lambda_0$ is the wavenumber of the laser in the vacuum, $\lambda_0$ is the wavelength, $n_e$ is the unperturbed refractive index of the crystal for the extraordinarily polarized light, $k_1 = k_0n_e$, and $r_{33}$ is the electro-optic coefficient for the extraordinary polarization. In line with the experiment, we choose the lattice intensity $I_0 = 5$ (in units of $I_d$). A plot of the lattice is shown in the bottom right panel of Fig. 3 also for illustrative purposes regarding the locations of the lattice sites excited by the vortex beam. Notice the lattice is now oriented diagonally, in accordance with the experiment, which implies that it is rotated by $\pi/4$ with respect to the x-y oriented lattice in the discrete model. As such, the rhombus in the present diagonal-oriented lattice is tantamount to the square in the x-y oriented lattice in discrete setting, and likewise the square would correspond to the rhombus. Nevertheless, we still call the vortex extended to cover ABCDEFGH sites a *square vortex*, and that extended to cover AB’CD’EF’GH’ sites a *rhomboidal vortex*, according to the notation defined earlier. We choose the remaining physical parameters consistently with the experiment as

$$D = 28 \mu m, \quad \lambda_0 = 0.5 \mu m, \quad n_e = 2.3, \quad r_{33} = 280 \text{ pm/V}. $$

Thus, in the numerical results presented below, one x or y unit corresponds to 8.92 $\mu m$, one z unit corresponds to 4.6 mm, and one E unit corresponds to 10.17 V/mm in physical units. We also set $E = 13.76$ which corresponds in dimensional units to 140V/mm.

It is well known that this model admits solutions of the form $u(x, y, t) = U(x, y)e^{i\beta t}$ for propagation constants in the semi-infinite gap, computed here as $\beta > -5.632$. We compute continuations of solutions in this region, as
FIG. 5: (Color online) The modulus, $|u(t)|^2$, of the dynamical evolution of slightly perturbed solutions from the bottom left of Fig. 4 are presented above by characteristic density isosurfaces of half-max the initial amplitude, i.e. $D(x, y, t) = \{(x, y, t); |u(x, y, t)|^2 = (1/2)\max_{x,y}|u(x, y, 0)|^2\}$. The initial condition is $u(0) = U_s(1 + 0.05UN[-1, 1])$, where $U_s$ is the corresponding exact solution and $UN[-1, 1]$ is a uniform random variable in $[-1, 1]$. For the solutions of Fig. 4, the left image depicts the very mild instability of the unstable solution $b_s$ very close to the band edge, while the right image displays the strong instability of the configuration $b_r$.

shown in the top panels of Fig. 4 for both the square (thick, black) and geometrically stabilized rhomboidal (thin, red) $S=2$ configurations. The rhomboidal vortex (with square contour in the present diagonal lattice) is clearly stable through most of the interval, in consonance with our calculations in the discrete problem. On the other hand, it is somewhat surprising to note that, for $\beta$ sufficiently far from the linear spectrum, the square vortex (with rhomboidal contour in present diagonal lattice) can also be stable. There is clearly a bifurcation of the expected real eigenvalue pair through the origin, however, at $\beta \approx –4.85$. This confirms the prediction of the discrete model, although at the same time it indicates that its results should not be expected to be uniformly valid within the semi-infinite gap. The prototypical vortex solutions ($b_s, b_r$) are presented in the bottom left panels of Fig. 4 along with phases and corresponding Fourier space profiles (insets), as well as linearization spectra (right). The remaining solutions associated with the continuation of the relevant branches are presented together with linearization spectra insets in Fig. 1. One can observe that similarly to what was shown for single-charge vortices in [41], the more strongly unstable counterparts of square and rhomboidal structures consist of patterns occupying additional wells of the periodic potential.

The dynamics of perturbed solutions from the bottom left of Fig. 4 are presented in Fig. 5 by characteristic density isosurfaces of half-max the initial amplitude, i.e. $D(x, y, t) = \{(x, y, t); |u(x, y, t)|^2 = (1/2)\max_{x,y}|u(x, y, 0)|^2\}$. The left image depicts the very mild instability of the unstable configuration denoted above as $b_s$ very close to the band edge, while the right image displays the strong instability through a real eigenvalue of the configuration denoted by $b_r$. The mild instability of the former does not manifest itself until after $t = 300$, while the strong instability of the latter manifests itself by $t = 100$. Also, note that a four site breathing structure appears to persist in the latter case.
FIG. 6: (Color online) Density Profile (with phase inset) and linearization spectrum for the case of a defocusing nonlinearity for $\beta = 9.2$ (a,c) and 9.9 (b,d). The latter is very close to the band edge which in this case is at $\beta \approx 10$.

Defocusing case

For completeness, we consider the defocusing case briefly as well. The theoretical predictions for the discrete defocusing model are tantamount to the ones for the focusing case because the staggering transformation $\tilde{v}_{m,n} = (-1)^{m+n} v_{m,n}$, which takes a solution $v$ of the focusing problem to a solution $\tilde{v}$ of the defocusing problem, does not affect next-nearest-neighbor configurations and takes the nearest-neighbor 8-site $S = 2$ vortex to an equivalent $S = -2$ (similarly to what happens for the nearest neighbor 4-site $S = 1$ vortex).

In the continuum version of the model with the saturable nonlinearity, we use the transformation $\tilde{E} = -E$. The configurations now live shifted by one half period of the lattice to the right (i.e. each letter is shifted to the nearest minima to the right in the bottom right panel of Fig. 3). The linear spectrum shifts and the localized solutions are now found within the first band-gap (as opposed to the semi-infinite gap for the focusing case). Similarly to the discrete model, again the principal predictions persist, as seen in Fig. 6. I.e., there is a real pair of eigenvalues close to the band-edge for the square configuration and again there is a large stability region for the rhomboidal one. One difference is that the square configuration is now always unstable in the entire first bandgap due to complex quartets of eigenvalues (see Fig. 6(a) as an example). An example of this configuration after the real pair bifurcates through the origin is given in Fig. 6(b). Rhomboidal solutions from before (c) and after (d) the destabilization close to the band edge are also shown in Fig. 6 along with their linearization spectra. These solutions again disappear near to the band edge (via saddle-node bifurcations) and do not bifurcate from linear modes.

EXPERIMENTAL RESULTS

In our experiment, we use a setup similar to that used in [15] for the observation of fundamental ($S = 1$) discrete vortex solitons. The square lattice is induced in a biased photorefractive crystal (SBN:60 $5 \times 10 \times 5$ mm$^3$) by a spatially modulated partially coherent laser beam ($\lambda = 488$ nm) sent through an amplitude mask. When the mask is appropriately imaged onto the input face of the crystal, the Talbot effect of the periodically modulated laser beam is suppressed by using a diffraction element, so the lattice intensity pattern remains invariant during the propagation throughout the crystal. The double-charged ($S=2$) vortex beam is generated by sending a coherent laser beam through a computer generated vortex hologram. In the experiment, the lattice beam is ordinarily-polarized and the vortex beam is extraordinarily-polarized. Thus the lattice beam will undergo nearly linear propagation while the vortex beam will experience a large nonlinearity due to the anisotropic photorefractive property. The input/output intensity patterns of the vortex beams are monitored with CCD cameras. In addition, the vortex beam exiting the crystal is also sent into a Mach-Zehnder interferometer for phase measurement, as needed.

To observe self-trapping of doubly-charged vortex solitons, the donut-like vortex beam is expended and launched
FIG. 7: (Color online) Experimental observation of a double-charge discrete vortex soliton extended to eight lattice sites under self-focusing nonlinearity. Top panels: (a) Input lattice beam pattern where the circle indicates the location of the $S=2$ vortex beam at input, (b, c) interference patterns of the input vortex with an inclined plane wave (b) and with a spherical wave (c), (d) output of the $S=2$ vortex after 10 mm of linear propagation through the crystal, showing the breakup into two well-separated $S=1$ vortices. Bottom panels: (e) output vortex pattern at a low bias field, (f) self-trapped $S=2$ vortex pattern at a high bias field, (g) interference pattern of the vortex soliton with an inclined plane wave (zoomed), and (h) nonlinear output of the double-charge vortex without the lattice. Small circles in the interferograms mark the locations of vortex singularities.

FIG. 8: (Color online) Experimental observation of an extended $S=2$ gap vortex soliton in photonic lattices with self-defocusing nonlinearity. (a) Similar to Fig. 7(a) but the vortex location is different, (b) output vortex pattern at a low bias field (-700V/cm), (c) self-trapped vortex pattern at a high bias field (-1.5kV/cm), (d) zoom-in interferogram as in Fig. 7(g), and (e) the Fourier-space spectrum of the $S=2$ vortex soliton.

into the lattice such that the vortex ring covers eight lattice sites [indicated by a blue circle in Fig. 7(a)], while the vortex core is overlapping with the central non-excited site. This arrangement corresponds to the square vortex configuration (ABCDEFG) illustrated in Fig. 3. The phase singularity of the input vortex is identified from two different interferograms shown in Figs. 7(b, c) (zoomed in so as to see the fringes more clearly). Two-fork fringes [Fig. 7(b)] and two-start spirals [Fig. 7(c)] in the central region of the interferograms clearly show the $S=2$ phase dislocations. As expected, the $S = 2$ vortex breaks up into two $S=1$ vortices during linear propagation through the homogenous medium (i.e., without the waveguide lattice), as shown in Fig. 7(d). This is the natural outcome of the topological instability. When a dc field is applied along the crystalline c-axis, the SBN crystal turns into a self-focusing medium. Under a proper strength of the nonlinearity, the vortex beam evolves into a $S = 2$ vortex soliton. Typical results are shown in the bottom panels of Fig. 7 for which the lattice period is about 25$\mu$m and the vortex-to-lattice intensity ratio of the beams is about 1:4. At a low bias field of 800V/cm, the output vortex exhibits typical discrete diffraction covering many lattice sites [Fig. 7(e)]. However, when the bias field is increased to about 1.6kV/cm, the vortex beam self-traps into a $S = 2$ vortex soliton, covering mainly the eight sites
excited at the input [Fig. 7(f)]. In order to identify the phase structure of the nonlinear localized state, a tilted broad beam (akin to a quasi-plane wave) is sent to interfere with the vortex soliton at the output. It can be seen clearly [Fig. 7(g)] that the two forks remain in the center, and their bifurcation directions remain also unchanged as compared with the input vortex beam [Fig. 7(b)]. This provides a direct evidence for the formation of $S = 2$ high-order discrete vortex solitons with preserving phase singularities. We emphasize that such solitons are generated under the 8-site excitation, as predicted in theory, and they are quite different from the 4-site excitation which leads to dynamical charge flipping or disintegration of the topological charge, as observed in our previous experiment [28]. Without the lattice, the $S = 2$ vortex becomes unstable and breaks up into soliton filaments due to azimuthal modulation instability under the same bias conditions [Fig. 7(h)]. This indicates that, in an optically induced square lattice, the $S=2$ vortex can be geometrically stabilized and self-trapped, in good agreement with above theoretical and numerical results.

Finally, Fig. 8 shows our experimental results on self-trapping of extended $S=2$ vortex in the photonic square lattices induced with a self-defocusing nonlinearity. Notice that the location of the vortex ring [illustrated by the blue circle in Fig. 8(a)] is different from that in Fig. 7(a) in order to have the extended 8-site excitation, now that the waveguides are located at the intensity minima (rather than maxima) of the lattice-inducing beam under self-defocusing nonlinearity [29]. In comparison with very recent study of $S=2$ discrete vortex solitons in hexagonal photonic lattices [33, 34], we found that the $S=2$ vortex can remain self-trapped [Fig. 8(c)] and maintain its singularities [Fig. 8(d)] also under the self-defocusing nonlinearity. In addition, differently from the more localized 4-site excitation of the $S=2$ vortex which evolves into a self-trapped quadrupole-like structure [29], here the vortex phase structure remains. Furthermore, the Fourier-space spectrum [Fig. 8(e)] does not concentrate near the four M-points of the first Bloch zone, confirming the above numerical finding that the complex mode structures of such high-order vortex solitons do not bifurcate from the edge of the Bloch band.

CONCLUSIONS AND FUTURE CHALLENGES

In the present work, we have studied the geometric stabilization of $S=2$ vortices through the presence of next-nearest neighbor interactions in 2D square lattices. Different orientations for multi-site excitation of the vortices were studied and compared with previous work where the geometric stabilization is absent and nearest-neighbor interactions mediated through the central site leading to instability. Based on the results obtained from the standard cubic nonlinear Schrödinger lattice model, we extended our study to the case of the discrete model with a saturable nonlinearity, revealing some subtleties with respect to next-nearest neighbor eigenvalue calculations. Nevertheless, the principal analytical and numerical observations persisted therein. These findings were further studied by computations in the full continuum model, and we found that both the square and rhomboidal orientations of the extended vortex can lead to stable $S=2$ vortex solitons under appropriate conditions. Lastly, we corroborated these analytical and numerical results with experimental observations in optically induced photonic lattices. In a 10 mm long photorefractive crystal, we demonstrated that a double-charge vortex can maintain its singularity during nonlinear propagation in square lattices under both self-focusing and self-defocusing nonlinearities.

It would be interesting to experimentally study the dynamics of higher charge vortices, such as vortices of topological charge $S = 3$, for which the discrete model theory predicts potential stability, as well as to consider using crystals with longer propagation distances such that some of the above-predicted instability phenomena could be observable. On the other hand, from a theoretical perspective, a detailed understanding of vortices in more complex lattice settings such as superlattices and quasi-crystalline lattices could be important for relevant studies in other nonlinear systems involving vortices and periodic potentials.

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[43] All steady state numerical computations are performed on a square $30 \times 30$ grid with $\Delta x = 0.2$ (which also mildly affects the band edge), so the computational grid is $151 \times 151$. The number of periods is about 7 in each direction and sufficient for our localized states, which occupy 2 periods in each direction, to decay well before the boundary.
[44] The computational grid for the dynamical evolution is 16 periods in each direction, using $\Delta x = 0.3$, leading to a grid of $237 \times 237$. The periods are matched exactly with periodic boundary conditions since these large structures with high angular momentum radiate to the boundary with small amplitude even for this large domain.