

Topological transformations of Hopf solitons in chiral ferromagnets and liquid crystals

Jung-Shen B. Tai (戴榮身)^{a,b}, Paul J. Ackerman^{a,b}, and Ivan I. Smalyukh^{a,b,c,d,1}

^aDepartment of Physics, University of Colorado Boulder, Boulder, CO 80309; ^bDepartment of Electrical, Computer and Energy Engineering, University of Colorado Boulder, Boulder, CO 80309; ^cMaterials Science and Engineering Program and Soft Materials Research Center, University of Colorado Boulder, Boulder, CO 80309; and ^dRenewable and Sustainable Energy Institute, National Renewable Energy Laboratory and University of Colorado Boulder, Boulder, CO 80309

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Liquid crystals are widely known for their facile responses to external fields, which forms a basis of the modern information display technology. However, switching of molecular alignment field configurations typically involves topologically trivial structures, although singular line and point defects often appear as short-lived transient states. Here, we demonstrate electric and magnetic switching of nonsingular solitonic structures in chiral nematic and ferromagnetic liquid crystals. These topological soliton structures are characterized by Hopf indices, integers corresponding to the numbers of times that closed-loop-like spatial regions (dubbed “preimages”) of two different single orientations of rod-like molecules or magnetization are linked with each other. We show that both dielectric and ferromagnetic response of the studied material systems allow for stabilizing a host of topological solitons with different Hopf indices. The field transformations during such switching are continuous when Hopf indices remain unchanged, even when involving transformations of preimages, but discontinuous otherwise.

three-dimensional soliton | self-assembly | ferromagnetism | chirality

In every pixel of a liquid crystal (LC) display, the ordering direction of LC’s rod-like molecules, called “director” \mathbf{n} , is rotated by a weak electric field, so that the transmitted light can be controlled to convey information at will (1–3). This facile electric switching, which is at the heart of the \$500 billion per year LC industry (3), deals with very simple uniform and continuously distorted structures of the director field $\mathbf{n}(\mathbf{r})$. However, LCs were recently shown to be capable of hosting stable 3D topological solitons, continuous but knotted patterns of $\mathbf{n}(\mathbf{r})$ embedded in a uniform background (4). Recently discovered ferromagnetic colloidal counterparts of LCs (5–7), with equally strong response to magnetic fields, also can host such 3D knot solitons (8). An open question is how electric and magnetic fields can interplay with the topology of structures in these soft-matter media, potentially knotting or unknotting such solitons.

Starting from Gauss, Kelvin, and Maxwell (9), knots in fields fascinated physicists and mathematicians alike. By introducing the celebrated Hopf fibration (10), Hopf demonstrated that, indeed, interlinked closed loops could be smoothly embedded in the 3D space (\mathbb{R}^3). Localized in all three spatial dimensions, 3D topological Hopf solitons are physical realizations of topology of such fibrations, with each closed-loop region of space corresponding to a single distinct orientation of the field (9, 11–19). They attracted a great deal of theoretical interest (9, 11–19), although the challenge of their experimental realization persisted for decades, until the recent demonstrations in both LCs (4) and ferromagnetic colloidal fluids (8). Since the 3D solitons smoothly embed into the uniform far-field background, their smooth field configurations in space \mathbb{R}^3 can be effectively “compactified” to a three-sphere S^3 , and the field topology is then characterized by the $S^3 \rightarrow S^2$ maps (4, 8–10). Within the homotopy theory (9), the 3D solitons in the magnetization $\mathbf{M}(\mathbf{r})$ vector fields of magnets, with a 2D sphere S^2 as the ground-state manifold, belong to the third homotopy group $\pi_3(S^2) = \mathbb{Z}$. In nonpolar LCs, the ground-state manifold is a sphere

with antipodal points identified, S^2/\mathbb{Z}_2 , so that the corresponding solitons are labeled as $\pi_3(S^2/\mathbb{Z}_2) = \mathbb{Z}$ (4). For a direct comparison of electric and magnetic switching, we vectorize $\mathbf{n}(\mathbf{r})$ in this work (4), although we also discuss the implications of LC’s nonpolar nature. Topologically distinct 3D solitons are characterized by integers dubbed “Hopf indices” $Q \in \mathbb{Z}$ (4, 8, 9) and have closed-loop preimages corresponding to all points of the ground-state manifold, with each two distinct preimages interlinked Q times (Fig. 1) (4, 8). What happens as an external magnetic \mathbf{H} or electric \mathbf{E} field is applied, forcing $\mathbf{M}(\mathbf{r})$ and $\mathbf{n}(\mathbf{r})$ to realign? How can \mathbf{H} and \mathbf{E} potentially switch Q , say, transforming the soliton with preimages linked once (Fig. 1A) into the one with preimages linked twice (Fig. 1B)? In this work, we study topological transformations of 3D solitons in chiral nematic LC (4) and in its ferromagnetic colloidal counterpart (8) in response to external fields. A combination of direct 3D nonlinear optical imaging and numerical modeling through minimization of free energy reveals 3D spatial patterns of $\mathbf{M}(\mathbf{r})$ and $\mathbf{n}(\mathbf{r})$ and preimages. Numerical integration, which follows an approach originally developed by Whitehead (20), and analysis of preimage linking reveal Q and its changes during the topological transformations. These findings uncover the richness of static Hopf solitons and how they transform in response to external stimuli.

Results

To explore how 3D topological solitons with different linking of preimages transform one to another in response to external fields, we fix the alignments of the far-field director \mathbf{n}_0 and magnetization \mathbf{M}_0 , which assures compactification of \mathbb{R}^3 to S^3 . In experiments, this is done by photo-polymerizing the exterior-of-torus preimage of the north pole of S^2 . Numerically, we model solitons for the same uniform far-field exterior \mathbf{n}_0 and \mathbf{M}_0 of the solitons by minimizing the free energy of LCs (4) and colloidal

Significance

While arising in theories in many branches of science, from particle physics to condensed matter and cosmology, stable three-dimensional topological solitons remained experimentally elusive until very recently. We now show that such solitons can be electrically and magnetically switched between states with the same or different Hopf indices. Richness and robustness of this switching promise technological applications in the new breeds of information displays and data storage devices, as well as may provide a test ground and new inspirations for the mathematical knot theory.

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¹To whom correspondence should be addressed. Email: ivan.smalyukh@colorado.edu.

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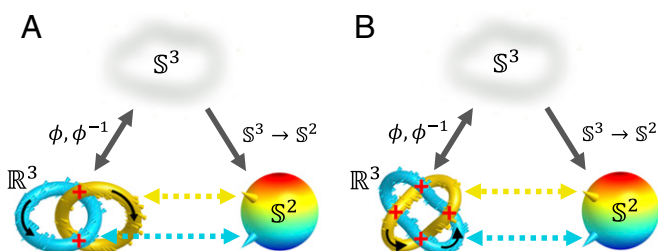


Fig. 1. Topological solitons. Preimages in \mathbb{R}^3 (and \mathbb{S}^3) correspond to distinct points on \mathbb{S}^2 form Hopf (2^2_1) (A) and Solomon links (4^2_1) (B) with linking numbers matching their $Q = 1$ (A) and $Q = 2$ (B) Hopf indices. Since the direct (ϕ) and inverse (ϕ^{-1}) stereographic projections relate smooth configurations in \mathbb{S}^3 and \mathbb{R}^3 when embedded within the uniform \mathbf{n}_0 and \mathbf{M}_0 , these solitons are characterized by the $\mathbb{S}^3 \rightarrow \mathbb{S}^2$ maps, the third homotopy group $\pi_3(\mathbb{S}^2) = \mathbb{Z}$ and $Q \in \mathbb{Z}$. Black arrows indicate circulation directions, crossing signs are marked in red color, and the colors of preimages match that of the corresponding points on \mathbb{S}^2 .

ferromagnets (8) so that experimental and computer-simulated preimages can be compared, as in the examples in Fig. 2. The Hopf index Q is determined based on its geometric interpretation as the linking number of preimages of any two distinct points on \mathbb{S}^2 (Fig. 1) (4, 8). Although different conventions have been used (4, 8, 9, 20–24), here we use the right-hand rule convention to determine the sign of Q as that of the linking number between closed loops with consistently determined circulations. In addition, Q is computed by integrating a topological charge density in either \mathbb{S}^3 or \mathbb{R}^3 (20–24). For a solitonic unit vector field $\mathbf{n}(\mathbf{r})$ in \mathbb{R}^3 with a uniform far-field \mathbf{n}_0 ,

$$Q = \frac{1}{64\pi^2} \int_{\mathbb{R}^3} d^3\mathbf{r} \epsilon^{ijk} A_i F_{jk}, \quad [1]$$

where $F_{ij} = \epsilon_{abc} n^a \partial_i n^b \partial_j n^c$, ϵ is the Levi–Civita symbol, A_i is defined as $F_{ij} = (\partial_i A_j - \partial_j A_i)/2$, index summation convention is used, and details of calculation are presented in [Supporting Information](#). For all studied topological solitons, the Hopf indices obtained as the preimage linking numbers and via integration of the topological charge density match up to numerical errors ([Table S1](#)).

We first realize a $Q = -2$ soliton in a chiral LC with negative dielectric anisotropy $\Delta\epsilon$ (Fig. 3A), which comprises two elementary $Q = -1$ solitons arranged coaxially (4). The preimage 0^2_1 of each point on \mathbb{S}^2 is composed of two separate unlinked loops, where we label the individual preimages using the standard Alexander–Briggs notation C^N_i with C representing the minimal number of crossings within closed loops forming a knot or link, i giving the order among all knots with the same crossing number, and N indicating the number of components (9). The $Q = -2$ index of this composite soliton is confirmed by analyzing how preimages of all pairs of distinct points on \mathbb{S}^2 interlink (Fig. 3D) and via numerical integration ([Table S1](#)). In applied field \mathbf{E} , due to negative $\Delta\epsilon$, $\mathbf{n}(\mathbf{r})$ tends to align orthogonally to \mathbf{E} , smoothly morphing the constituent elementary coaxial hopfions into a single solitonic structure, which is shown in Fig. 3B for an applied voltage $U = 3.6$ V. Numerically calculated $Q = -2$ and the same linking number of preimages within this hopfion remain unchanged up to $U = 4.2$ V. However, above $U = 2.6$ V, we find a boundary line on \mathbb{S}^2 , which is characterized by a critical polar angle $\theta = \theta_c$ in spherical coordinates (measured with respect to the north pole orientation) and separates two subspaces: (i) single-loop (0^1_1) preimages of points at $\theta < \theta_c$ and (ii) preimages of points at $\theta > \theta_c$ in the form of two separate unlinked loops (0^2_1). Although there are different geometric configurations of closed loops, depending on U and the selection of points on \mathbb{S}^2 relative to θ_c , they have the same net linking number -2 up to $U = 4.2$ V,

consistent with the numerically calculated Q (Fig. 3E, G, and H, [Movie S1](#), and [Table S1](#)). Above $U = 4.2$ V, the interplay of the elastic and electric field coupling terms of free energy causes the structure to transform discontinuously as the topological transition from a soliton with $Q = -2$ to the one with $Q = -1$ takes place through a series of short-lived singular transient states (Fig. 3C). The high-voltage soliton has distinct preimages forming a Hopf link with linking number -1 , in agreement with the numerically calculated Hopf index (Fig. 3C and F and [Table S1](#)). The stable solitons show dependencies of Q and θ_c on U (Fig. 3I). The jump of θ_c from 0° to 68° at $U = 2.6$ V corresponds to the transformation from two coaxially arranged elementary solitons to a soliton with more complex preimage linking, with θ_c vs. U increasing until the Q -changing discontinuous topological transformation happens at $U = 4.2$ V.

To compare theoretical and experimental solitonic field configurations under the same confinement and applied voltages, we computer-simulate polarizing optical micrographs and 3D nonlinear optical images for different polarizations of excitation light ([Supporting Information](#)). The excellent agreement between experimental and theoretical images, which are optical slices of \mathbb{R}^3 of a sample with the soliton, unambiguously confirms the nature of topological transformation induced by electric switching (Fig. 4 and [Movie S2](#)). Furthermore, reconstructed experimental preimages also agree with their numerical counterparts (Fig. 2), providing insights into the transformations of $\mathbf{n}(\mathbf{r})$ that either maintain Q or change it, as well as the variation of θ_c with U . The examples of preimages of diametrically opposite points on the equator of \mathbb{S}^2 reconstructed at different voltages (Fig. 2A and B) reveal how preimages of a soliton shown in Fig. 3A and B morph in shape without changing the topology of their linking while $Q = -2$ is conserved up to $U = 4.2$ V. A comparison of the corresponding theoretical and experimental preimages of the north pole of \mathbb{S}^2 (Fig. 2C and D) reveals how the shared far-field background \mathbf{n}_0 of a $Q = -2$ soliton composed of coaxially arranged elementary hopfions morphs in the applied field, so that the two separate tori defining the soliton's exterior at

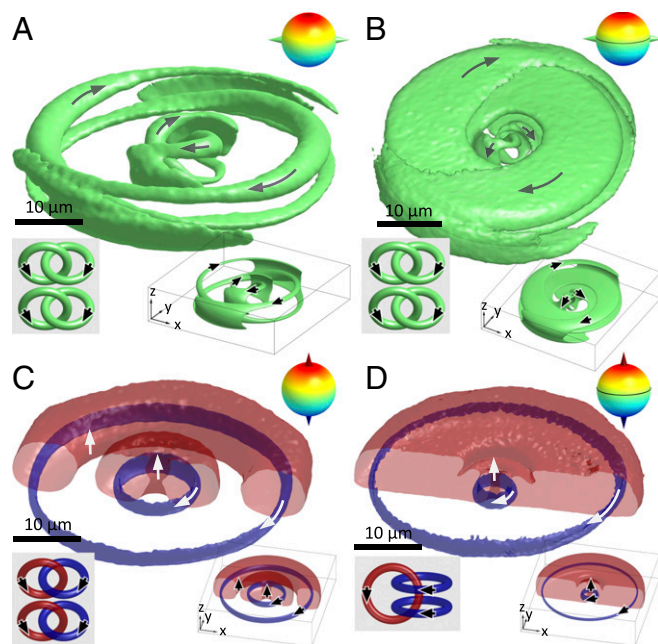


Fig. 2. Comparison of experimental and computer-simulated preimages of $Q = -2$ solitons. Experimentally reconstructed preimages of antipodal points on the equator (A and B) and at the poles (C and D) for a soliton at $U = 0$, corresponding to Fig. 3A (A and C), and at $U = 3.6$ V, corresponding to Fig. 3B (B and D). The computer-simulated counterparts of these preimages are shown in *Lower Right Insets*. The schematics of links are shown in *Lower Left Insets*, and the points on \mathbb{S}^2 are depicted in *Upper Right Insets*.

$U = 0$ (Fig. 2C) morph into a single torus (Fig. 2D) without changing the net linking number and Q . The experimental and theoretical reconstructions of the north-pole preimages illustrate how, despite similarities in their topology, Hopf fibration and Hopf soliton differ geometrically (Fig. 2C and D). The Hopf fibration uniformly fills \mathbb{R}^3 , with the fiber corresponding to the north pole of S^2 connected into the closed loop through infinity, whereas the topological Hopf soliton has most of the \mathbb{R}^3 occupied by the preimage of the north pole of S^2 , except for the interior of the torus-shaped region of the soliton, within which all other preimages are smoothly packed (Fig. 2C and D). Our observations also show how hopfions with different Q can interact to result in addition or subtraction of Hopf indices, depending on their relative signs.

Solitonic structures with $Q = 0$ can also undergo electrically driven topological transformations while maintaining or changing Q (Fig. 5 and Figs. S1 and S2). For example, a stable $Q = 0$ soliton (Fig. 5A), comprising $Q = 1$ and $Q = -1$ elementary hopfions arranged coaxially, transforms continuously with increasing U , so that the coaxial $Q = 1$ and $Q = -1$ solitons start merging and partially annihilating at $U > 0.2$ V (Fig. 5B–D). The ensuing boundary line separating different subspaces of S^2 at θ_c jumps from $\theta_c = 0$ to $\theta_c = 49^\circ$ at $U = 0.3$ V as partial annihilation starts and then increases continuously until $U = 2.8$ V, at which θ_c experiences another discontinuous jump and finally remains nearly constant at $\theta_c = 81^\circ$ until the discontinuous transformation of the soliton at $U = 2.9$ V changes the Hopf index to $Q = -1$ (Fig. 5D).

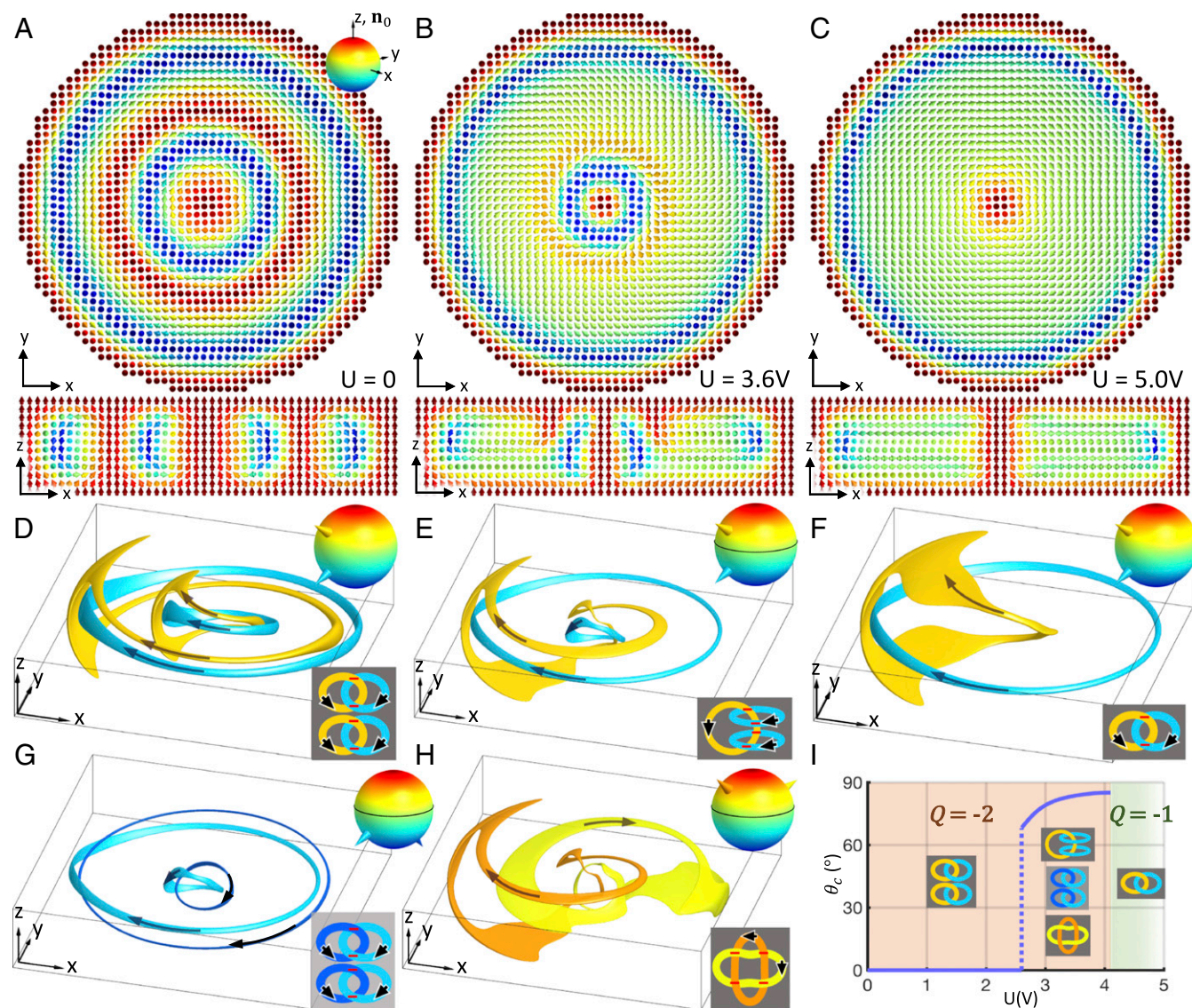


Fig. 3. Electrically driven topological transformation of a soliton. (A–C) Computer-simulated cross-sections of the soliton at different U obtained in the plane orthogonal to \mathbf{n}_0 (Upper) and in the vertical plane containing \mathbf{n}_0 (Lower). The vector fields are shown with arrows colored according to the corresponding points on S^2 (A, Upper, Inset), and U is indicated for each structure. (D–H) The 3D preimages in \mathbb{R}^3 of points on S^2 indicated as cones in the Upper Right Insets. (D and F) Correspond to the solitons shown in A and C, respectively, while E, G, and H correspond to B. The Lower Right Insets show schematics of the linking of preimages, with the signs of crossings marked in red. Arrows on preimages represent their consistently determined circulations. In D, preimages of distinct points on S^2 form a pair of Hopf links with a net linking number -2 . In E, G, and H, a preimage can be a single loop (0_1) or two separate closed-loops (0_2^2), depending on the location of corresponding points on S^2 , with different subspaces of S^2 separated by a boundary at $\theta_c = 85^\circ$; for all combinations of distinct points on S^2 , the total linking number is -2 . In F, a preimage is a single loop, and the linking number is -1 for all pairs of distinct points on S^2 . For more details on the structure analyzed in B, E, G, and H, see Movie S1. (J) θ_c and Q of the soliton vs. U , with abrupt changes of θ_c at $U = 2.6$ V and Q at $U = 4.2$ V, as marked and shown using different background colors. Schematics of preimage linking within each voltage range are shown as Insets. Computer simulations were done for elastic constants of AMLC-0010 (Table S2) and $d/p = 1.5$.

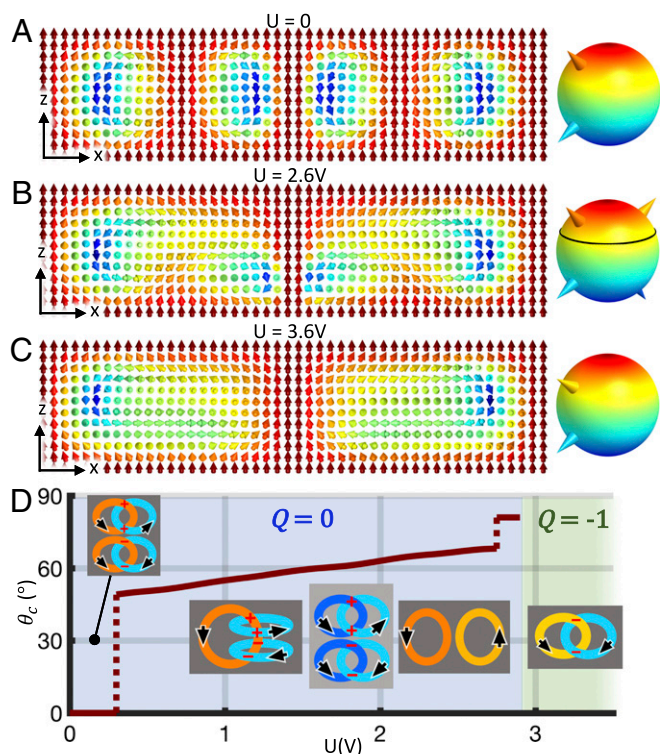


Fig. 5. Electric switching of Hopf index from $Q = 0$ to $Q = -1$. (A–C) Computer-simulated cross-sections of the soliton in the plane orthogonal to \mathbf{n}_0 at different U . *Right* shows \mathbb{S}^2 and points (depicted as cones) corresponding to the preimages provided in *D*, *Insets*. For more details on the structure shown in *B*, see [Movie S3](#). (D) Critical polar angle θ_c and Q of the soliton vs. U , with abrupt changes of θ_c at $U = 0.3$ and 2.8 V and the jump of Q at $U = 2.9$ V, as marked and shown with different background colors. Schematics of preimage linking within each voltage range are shown as *Insets*, with the consistently determined circulations shown by black arrows and the signs of crossings marked in red. Computer simulations are based on elastic constants of AMLC-0010 ([Table S2](#)) and $d/p = 1.35$.

an example, [Fig. 7C](#) shows the dependence of θ_c on \mathbf{H} at $d/p = 2.7$. We construct a structural phase diagram for the stabilized soliton in the coordinates of d/p and the magnitude of applied magnetic field ([Fig. 7D](#)). The diagram encompasses a wealth of knotted field configurations, including the nonsingular $Q = 0$ solitons with complex

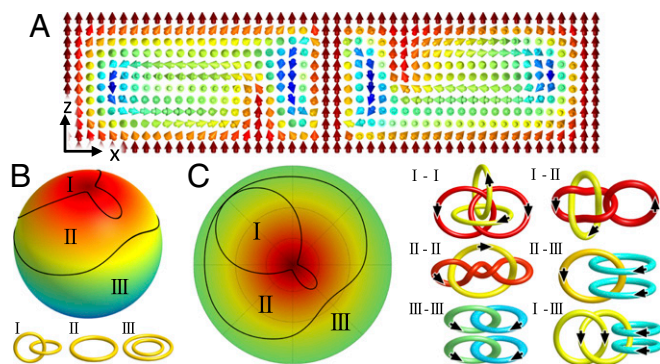


Fig. 6. A $Q = -2$ soliton with broken axial symmetry. (A) Cross-section of the soliton in the plane parallel to \mathbf{n}_0 passing through its center. (B) The ground-state manifold \mathbb{S}^2 divided into three subspaces (I, II, and III) by the black boundary lines, with the corresponding distinct types of preimages of single points in each subspace shown in *Lower*. (C) Stereographic projection of the northern hemisphere of \mathbb{S}^2 (*Left*) and six possible combinations of links between distinct preimages (*Right*), all with linking number of -2 . Computer simulations were performed for $U = 4.0$ V, elastic constants of AMLC-0010, and $d/p = 1.5$.

linking dependent on d/p and \mathbf{H} and an elementary $Q = -1$ soliton, as well as structures dubbed “torons” in which solitons are accompanied by singular point defects (4, 25). The distinct types of preimage linking are shown in [Fig. 7D](#), *Insets*, with the details of their reconstruction

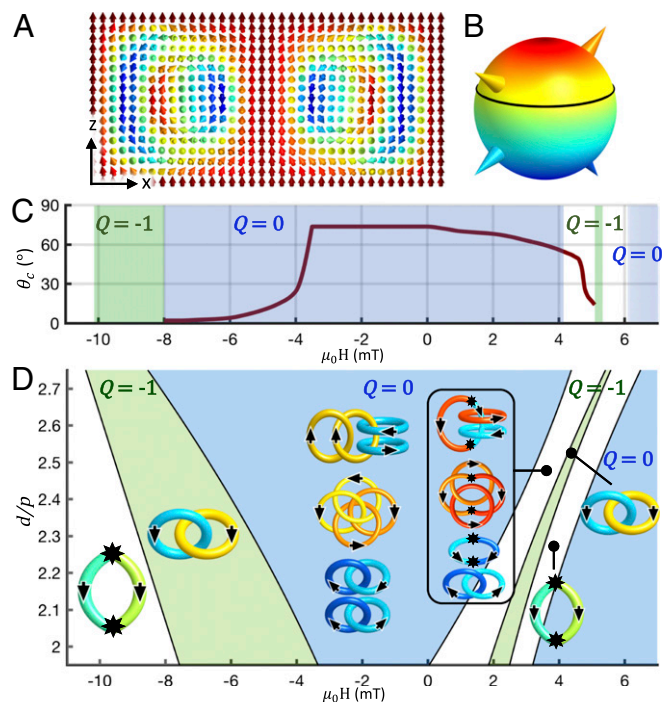


Fig. 7. Stability of solitonic structures vs. d/p and \mathbf{H} . (A) Computer-simulated cross-section of a stable axially symmetric $Q = 0$ soliton at $H = 0$ and $d/p = 2.7$. The cross-section is parallel to \mathbf{n}_0 and passes through the soliton’s symmetry axis. For more details on preimages of this soliton, see [Movie S4](#). (B) Ground-state manifold \mathbb{S}^2 with four points (depicted by colored cones) corresponding to preimages of the same color schematically shown in *D*, *Insets*. Black circle shows the boundary line at $\theta_c = 73.5^\circ$ separating subspaces of \mathbb{S}^2 with different types of individual preimages [double unlinked loops (0_2^2) for $\theta > \theta_c$ and a Hopf link of closed loops (2_1^2) for $\theta < \theta_c$]. (C) θ_c and Q vs. $\mu_0 H$ at $d/p = 2.7$. Q values are indicated atop of the colored regions of constant $Q = -1$ (green regions) and $Q = 0$ (blue regions). Singular point defects accompany the nonsingular solitons, forming torons, within the white uncolored regions. The critical angle is almost unaltered when \mathbf{H} is antiparallel to \mathbf{M}_0 and while its strength increases up to $\mu_0 H = -3.5$ mT, at which θ_c starts to drop rapidly to zero. At $\mu_0 H = -8$ mT, a discontinuous transformation changes Q from 0 to -1 . At fields \mathbf{H} antiparallel to \mathbf{M}_0 with $\mu_0 H = -10.1$ mT and stronger, the field configuration is singular and resembles the structure of an elementary toron (25). The critical angle θ_c drops gradually with increasing the field strength for \mathbf{H} parallel to \mathbf{M}_0 , and self-compensating singular point defects emerge starting at $\mu_0 H = 4.1$ mT, yielding the axially symmetric field configuration of a toron with 3π twist from its central axis to the far field periphery, dubbed “ 3π toron” (4), with a critical polar angle θ_c across which preimages have different topologies (4). At $\mu_0 H = 5.2$ mT, a smooth field configuration is recovered, and an elementary hopfion of $Q = -1$ is stabilized. At larger $\mu_0 H$, the field becomes singular again, and elementary torons form (4, 25). The field configuration becomes monodomain uniform starting at 6.1 mT. $\mu_0 H$ is defined as positive when \mathbf{H} is parallel to \mathbf{M}_0 and negative when antiparallel to it. (D) Stability diagram of the solitons vs. d/p and the magnetic field strength $\mu_0 H$. *Insets* depict the diverse topology of two-point preimages and their links for a family of hopfions with $Q = 0, -1$, and two different types of torons that are stabilized in different regions of the diagram. The black filled stars atop some of the linking diagrams indicate the locations of point singularities at which individual preimages can terminate. Computer simulations were performed for material parameters of the chiral ferromagnetic LC based on the nematic host ZLI-2806 doped with ferromagnetic nanoplates and for the cell geometry with \mathbf{M}_0 fixed at both the confining substrates and on the cylindrical region of the far-field periphery of the soliton. The host material was formed by dispersing nanoplates, each with a magnetic moment of 1.2×10^{-17} A·m², in a chiral LC at number density of $10 \mu\text{m}^{-3}$.

based on 3D field configurations presented in Fig. S4 and Movie S4. Our system is rather insensitive to the Earth's magnetic field ~ 0.05 mT (Fig. 7), but even this Earth's field could potentially morph hopfions at higher concentrations of magnetic nanoplates (5–7).

Our findings show that different types of preimages of points on S^2 can not only coexist within the same knot soliton [compare, for example, the Hopf link of two closed loops (2_1^2), a single loop (0_1), and two unlinked loops (0_1^2) in Fig. 6B] (4), smoothly embedding within a localized volume in \mathbb{R}^3 , but also that they can be reversibly transformed one into another by using external fields while remaining nonsingular. For example, this is manifested by splitting of S^2 with preimages in the form of two unlinked rings at low U (Fig. 3A, D, and I) into two subspaces separated by the $\theta = \theta_c$ boundary line on S^2 at $U > 2.6$ V (Fig. 3B, E, and G–I), where preimages take forms of a single loop or two unlinked loops, depending on θ relative to θ_c . The combination of experiments and modeling allows us to analyze these transformations both in terms of preimages of S^2 points and directly as continuous patterns of $\mathbf{n}(\mathbf{r})$ and $\mathbf{M}(\mathbf{r})$, revealing that the net linking number between preimages of a single soliton is conserved and consistent with numerically calculated Q . This complexity of knot solitons is characteristic for both nonpolar and polar fields, as demonstrated by using $\mathbf{n}(\mathbf{r})$ and $\mathbf{M}(\mathbf{r})$, but many subtle issues become apparent when preimages are analyzed in nonpolar $\mathbf{n}(\mathbf{r})$ and also for the S^2/\mathbb{Z}_2 ground state manifold (Table S1). For example, the linking number of preimages of two distinct points on S^2/\mathbb{Z}_2 for a nonpolar $\mathbf{n}(\mathbf{r})$ is exactly four times that of preimages of two points on S^2 for its vectorized counterpart, due to the fact that \mathbf{n} and $-\mathbf{n}$ are identified as a single point on S^2/\mathbb{Z}_2 in a nonpolar field (Table S1). Although the reversal of the vectorization direction of nonpolar $\mathbf{n}(\mathbf{r})$ does not alter the sign of Q , the reversal of the equilibrium handedness of the host LC and ferromagnet negates the sign of Q of the Hopf solitons (to enable a direct comparison, all solitonic structures are presented for the right-handed host media).

To conclude, we have demonstrated that Hopf solitons can continuously evolve to display very different preimages, say, with the transformation of two separate preimage loops into single ones, while preserving the Hopf index value. We also illustrated how, at different conditions, these solitons display discontinuous transformations associated with abrupt changes of Hopf indices between different integers. The experimental platform we have developed may lead to technological applications building on the particle-like nature of topological solitons, say, in multistable low-power information displays and in data storage. Since both chiral LCs and colloidal ferromagnets are optically birefringent, different Hopf index values can be associated with optical signatures, such as

polarization rotation, phase retardation, and light transmission when the sample is placed between polarizers, which could potentially enrich the wealth of current electro-optic applications of these soft matter systems. While realization of stable hopfions in other physical systems remains a challenge, our ability of transforming such solitonic configurations by weak external fields will make them a testbed for physical theories involving such solitons and also the mathematical knot theory itself.

Materials and Methods

Our methods of numerical minimization of free energy of chiral LCs and colloidal ferromagnets, as well as the construction of preimages (4, 8) based on experimental nonlinear optical images (25, 26) and numerical field configurations, are described in *SI Materials and Methods*. To realize and switch hopfions, a polymerizable nematic mixture of AMLC-0010 (75%; AlphaMicron Inc.), E7 (4%; EM Chemicals), RM-82 (6%; Merck), RM-257 (14%; Merck), and photoinitiator Irgacure 369 (1%; Sigma-Aldrich) is doped with right-handed chiral dopants CB-15 (EM Chemicals) or ZLI-811 (EM Chemicals) at a weight fraction $C_{\text{dopant}} = 1/(\xi \cdot p)$ to define the helicoidal pitch p of the partially polymerizable chiral LC, where ξ is the helical twisting power of the dopant (Table S2). The samples are prepared by sandwiching these mixtures between indium-tin-oxide-coated glass substrates. The colloidal chiral ferromagnets are prepared by using identical procedures, but additionally utilize small volume fractions of barium hexaferrite nanoplates, which are dispersed in the LC mixtures (8). To set strong perpendicular boundary conditions for the director and magnetization fields, the substrates are treated with polyimide SE1211 (Nissan Chemicals) by spin-coating at 2,700 rpm for 30 s and then baking 5 min at 90 °C, followed by 1 h at 180 °C. Cells with thickness $d = 10$ μm are assembled by using glass spacers. The solitons are generated with holographic optical tweezers, either by local laser-induced heating of the LC to the isotropic phase and subsequent temperature quenching or by moving the laser focus of the holographic optical trap along a circular trajectory within the cell midplane (4). The latter method allows for the preselected generation of $Q = 1$ or $Q = -1$ elementary solitons via controlling the winding direction and depth of the circular laser beam motion. The uniform \mathbf{n}_0 and \mathbf{M}_0 in the exterior-of-torus preimages of the north pole of S^2 are set through strong perpendicular boundary conditions on the confining substrates and two-photon polymerization of the partially polymerizable mixtures. This involves photo-polymerizing a cylindrical region exterior to the soliton and a pillar-like region going through the central axis, yielding “doughnut-like” patterned boundary conditions. In the polymerized regions, the diacrylate monomers cross-link so that the orientations of uniform \mathbf{n}_0 and \mathbf{M}_0 are “frozen” and stay unchanged in applied fields, setting boundary conditions for $\mathbf{n}(\mathbf{r})$ and $\mathbf{M}(\mathbf{r})$ at the interface between polymerized and unpolymerized regions. The experimental material parameters used in modeling are summarized in Table S2.

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