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Observation of resilient propagation and free-space skyrmions in toroidal electromagnetic pulses

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ABSTRACT

Toroidal electromagnetic pulses have been recently reported as nontransverse, space-time nonseparable topological excitations of free space. However, their propagation dynamics and topological configurations have not been comprehensively experimentally characterized. In addition, the existing generators were limited in optical and terahertz domains; however, the feasibility and significance of generating such pulses at microwave frequencies have been overlooked. Here, we report that microwave toroidal pulses can be launched by a transient finite-aperture broadband horn antenna emitter, as an electromagnetic counterpart of "air vortex cannon." Applying this effective generator, we experimentally map the toroidal pulses' topological skyrmionic textures in free space and demonstrate their resilient propagation dynamics, i.e., how that, during propagation, the pulses evolve toward stronger space-time nonseparability and closer proximity to the canonical Hellwarth– Nouchi toroidal pulses. Our work offers a practical opportunity for using topologically robust toroidal pulses as information carriers in highcapacity telecom, cell phone technology, remote sensing, and global positioning, especially where microwave frequencies are predominant.

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I. INTRODUCTION

Topologically structured complex electromagnetic waves have been proposed as potential information and energy carriers^{1–[5](#page-6-0)} for ultra-capacity communications,^{6,[7](#page-6-0)} super-resolution metrology or micros- $\cos^{8.9}$ and nontrivial light–matter interactions.^{10,[11](#page-6-0)} Toroidal structures were recently observed in scalar spatiotemporal light waves 12 and vector electromagnetic fields termed toroidal light pulses or "flying doughnuts." [13](#page-6-0) Toroidal electromagnetic pulses, the propagating counterparts of localized toroidal dipole excitations in matter, 14 have many exciting properties, such as multiple singularities,¹⁵ space-time nonseparability,^{16,17} and skyrmion topologies.^{18,19} Moreover, toroidal light pulses can be engaged in complex interactions with matter $20,21$ and couple to electromagnetic anapoles. $22,23$ Such toroidal optical pulses were observed by converting a short radially polarized pulse on a dispersive metasurface.^{[13](#page-6-0)} Because achieving higher conversion efficiencies using metasurfaces is

difficult for terahertz (THz), Jana et al. proposed a remarkable THz toroidal pulses generation method by quantum interference control of femtosecond pulses on a nonlinear surface. 24 The toroidal pulse research works open exciting opportunities for information and energy transfer, spectroscopy, and remote sensing. However, the propagation dynamics of toroidal electromagnetic pulses and detailed characterization of their topological structures have not been experimentally investigated, which are crucial for potential applications of toroidal pulses. In addition, the feasibility and significance of extending toroidal pulses from optical and THz domains to microwave frequencies are to be explored.

The generation of toroidal pulses in the microwave frequency range is significant due to their intriguing potential applications in cell phone technology, telecommunications, and global positioning, where microwave frequencies are predominant. The prior optical metasurface methodology to generate toroidal pulses $\frac{13}{15}$ $\frac{13}{15}$ $\frac{13}{15}$ is challenging to be extended to the microwave domain because of the required electrically larger aperture and collimating laser source. The quantum interference control for THz toroidal pulse emission²⁴ is also difficult for generating microwave toroidal pulses due to the lack of third-order nonlinear materials in the microwave frequency range. Therefore, the generation of microwave toroidal pulses remains a challenge.

In this paper, we present an effective approach to the generation of free-space microwave electromagnetic toroidal pulses with a purposely designed transient finite-aperture horn antenna emitter, like an "air cannon." Using this new technique, we experimentally study propagation dynamics of electromagnetic toroidal pulses. We observed previously unreported resilient propagation dynamics of electromagnetic toroidal pulses that evolve toward higher proximity to the canonical Hellwarth–Nouchi toroidal electromagnetic pulse during propagation. We conducted vectorial spatiotemporal mapping of the electric field of the pulse and demonstrated that their topological configurations are robust over a long distance. The high quality and radiative efficiency of the electromagnetic toroidal pulse emitter allows experimental observation of free-space electromagnetic skyrmions.

II. RESULTS

A. Generation scheme for microwave toroidal pulses

The toroidal pulses that we will call canonical Hellwarth–Nouchi pulses are space-time nonseparable, nontransverse propagating electromagnetic excitation, the exact solution of Maxwell's equations in the form first found by Hellwarth and Nouchi in 1996:^{[25](#page-6-0)}

$$
E_r = 4if_0 \sqrt{\frac{\mu_0}{\varepsilon_0}} \frac{r(q_2 - q_1 - 2iz)}{[r^2 + (q_1 + i\tau)(q_2 - i\sigma)]^3},
$$
 (1)

$$
E_z = -4f_0 \sqrt{\frac{\mu_0}{\varepsilon_0}} \frac{r^2 - (q_1 + i\tau)(q_2 - i\sigma)}{\left[r^2 + (q_1 + i\tau)(q_2 - i\sigma)\right]^3},\tag{2}
$$

$$
H_{\theta} = -4i f_0 \frac{r(q_1 + q_2 - 2ict)}{\left[r^2 + (q_1 + i\tau)(q_2 - i\sigma)\right]^3},\tag{3}
$$

where (r, z) represents the spatial cylindrical coordinate, t is the time, $\sigma = z + ct$, $\tau = z - ct$, f_0 is a normalization constant, and q_1 and q_2 rep-
resent the central wavelength of the wave package and the Rayleigh resent the central wavelength of the wave package and the Rayleigh range, respectively. The magnetic field is azimuthal, H_{θ} , and the electric field includes both radial and longitudinal components, E_r and E_z , forming a nontransverse wave.

Our generation scheme for microwave toroidal pulses is schematically shown in Fig. 1. The generator is a radially polarized purposely designed broadband conical coaxial horn antenna with an operating frequency range of 1.3–10 GHz (see details in the [supplementary mate](https://doi.org/10.60893/figshare.apr.c.7314322)[rial](https://doi.org/10.60893/figshare.apr.c.7314322)). It is inheritably more broadband and more accurately reproduces the canonical spectrum of Hellwarth–Nouchi pulses than the toroidal source based on a segmented radial polarizer and discrete metamaterial dispersion corrector. 13 Below we will show the results for generating toroidal pulses with $q_1 = 0.01$ m and $q_2 = 50q_1$.

To launch a toroidal electromagnetic pulse, the antenna was stimulated by an integral waveform as presented in Fig. 1(b). As the antenna is a capacitive load to the feed, its output waveform is a differential of the driving signal that matches the temporal profile of the desired freespace toroidal pulse with $q_2 = 0.5$ m and single cycle at $z = 0$ m.

The experiments were performed in a microwave anechoic chamber. To map the magnitude and phase distributions of the E_r components of the broadband conical coaxial horn antenna, as shown in Fig. 1(c), we used a linearly polarized horn probe with an operating frequency range of 1–18 GHz. The E_z component was retrieved using Gauss's law (see the details in the [supplementary material\)](https://doi.org/10.60893/figshare.apr.c.7314322).

B. Propagation dynamics of toroidal pulses

[Figure 2](#page-3-0) shows the spatiotemporal evolutions of experimentally measured, numerically simulated, and canonical Hellwarth–Nouchi toroidal electromagnetic pulses at propagation distances of 5, 50, and 100 cm, respectively, from the horn aperture.

The conical coaxial horn antenna generates in free space an electromagnetic field of rotational symmetry around the propagation direction. From [Fig. 2,](#page-3-0) it is evident that both the measured waveforms

FIG. 2. Spatiotemporal evolution of toroidal pulses. (a) Experimental and (b) numerically simulated spatiotemporal evolution of the amplitude E_r of the pulses launched by the antenna compared to (c) canonical Hellwarth–Nouchi toroidal pulses, at three propagation distances. The gray curves indicate the electric field at approximately $r = 0.2$ m.

and the waveforms simulated by time-domain Maxwell solving follow a pattern similar to that of canonical Hellwarth–Nouchi pulses, transitioning from a single cycle to $1\frac{1}{2}$ cycles.^{[26](#page-6-0)} As the bandwidth of our antenna is limited, the durations of experimentally observed pulses are somewhat larger than the canonical Hellwarth–Nouchi pulses with the same values of q_1 and q_2 .

The spectral distributions at positions 5, 50, and 100 cm along a specific radius are depicted in Fig. 3. The spectral composition in the simulated, experimental measurements, and canonical Hellwarth– Nouchi pulses spread outward with propagation and the locations of spectral maxima at different frequencies are gradually moving apart, revealing the isodiffraction characteristic.^{16,}

FIG. 3. Radially dependent spectral distributions of E_r field at variant propagation distances. (a) Experimental data, (b) numerical simulation, and (c) canonical Hellwarth–Nouchi pulses. The blue dashed lines track the spectral intensity maximum for each radially dependent spectrum.

The toroidal electromagnetic pulse's isodiffraction characteristic, relevant to space-time nonseparability, 16 is evaluated to assess how it evolves after radiating from the antenna, as shown in Fig. 4. The measured statetomography matrix $\{c_{i,j}\}$, with element $c_{i,j} = \int \varepsilon_{\eta_i} \varepsilon_{\lambda_j}^* dr$ representing the overlap of spatial and spectral states indicates a poor match to the capon. $\sum_{i=1}^{\infty}$ from $\sum_{i=1}^{\infty} f_i$, \sum ical Hellwarth–Nouchi pulse at proximity to the antenna and it gradually diagonalizes upon propagation, where ε_{λ_i} and ε_{η_i} describe the distributions of monochromatic energy density and total energy density, respectively.¹⁶ The concurrence $\cos = \sqrt{2[1 - Tr(\rho_A^2)]}/\sqrt{2(1 - 1/n)}$ and entanglement of formation $E\sigma F = -Tr[\rho_A \log_2(\rho_A)]/\log_2(n)$, where *n*
and *a* are respectively the state dimension and the reduced density and ρ_A are, respectively, the state dimension and the reduced density matrix,^{27} corresponding to the simulated and measured toroidal electromagnetic pulses quickly increase and remain above 0.9 with distance. Both simulated and measured fidelity $F = Tr(M_1M_2)$,^{[28](#page-6-0)} where M_1 and M_2 are respectively the density matrices for the generated and canonical M_2 are, respectively, the density matrices for the generated and canonical Hellwarth–Nouchi toroidal pulse, at $z = 0.65$ m exceeds 0.7 (see the [sup](https://doi.org/10.60893/figshare.apr.c.7314322)[plementary material](https://doi.org/10.60893/figshare.apr.c.7314322) for details), indicating a high spatiotemporal nonseparability, akin to Hellwarth–Nouchi pulses with noise.¹⁶ Therefore, during propagation, the experimentally generated pulses evolve toward stronger space-time nonseparability and closer proximity to the canonical Hellwarth–Nouchi pulse.

The propagation dynamics of toroidal pulses are related to their isodiffraction characteristic.^{[16](#page-6-0)} Indeed, various frequency components of toroidal pulses spatially diffract at the same rate upon propagation, i.e., the relative radial positions of frequencies components, remain invariant during propagation. In contrast, in non-isodiffraction broadband signals, some frequencies may leave the beam during propagation. This explains why imperfect electromagnetic toroidal pulses generated by the antenna evolve toward the canonical Hellwarth– Nouchi solution: the non-isodiffractive frequency components of the pulse scatter away, while the isodifractive canonical components persist. Such robustness makes toroidal pulses promising information carrier candidates.

FIG. 4. Resilient propagation of space-time nonseparability. The dots and fitting curves indicate numerically simulated and experimentally measured values of concurrence (con) and entanglement of formation (EoF) of the generated toroidal pulses vs propagation distance. The con and EoF quickly increase and remain above 0.9 with distance, and the inserted experimental state-tomography matrix shows a poor match to the canonical Hellwarth–Nouchi pulse at $z = 0.05$ m and it diagonalizes at $z = 0.65$ m, indicating the generated pulses evolves toward stronger space-time nonseparability.

C. Observation of skyrmionic textures embedded in toroidal pulses

The dynamics of localized electromagnetic skyrmions have been reported on structured plasmonic interfaces.^{29,[30](#page-6-0)} Moreover, it was recently understood that skyrmionic textures are also embedded in toroidal electromagnetic pulses.¹⁸ However, such structures have never been observed experimentally before. Here we provide an experimental mapping of these fields. Figure 5 displays maps of the experimental vector fields, highlighting the measured skyrmionic textures at the distances of 5, 50, and 100 cm from the antenna aperture. As expected, the electric field has both radial component E_r and longitudinal component E_r . The field features vector singularities, including saddle points on the central axis ("longitudinal-toward radial-outward" or "radial-toward longitudinal-outward," marked by " \triangle ") and vortex rings away from the central axis (surrounding electric vector forming a vortex loop, marked by " \circ "). The skyrmionic textures are varying but with preserved Néel-type helicity at different transverse planes. The skyrmionic textures can be observed at the planes located at the front or back (not too far away) of the electromagnetic vortex ring's center. Additionally, the skyrmionic number's sign " \pm " alternates on either side of the saddle points. For example, Néel-type skyrmionic textures exist in the transverse planes marked by green dashed lines, where the electric vector changes its direction from "down/up" at the center to "up/down" away from the

center. Indeed, the skyrmion number of the measured and simulated toroidal is always approximately ± 1 , as appropriate for skyrmionic textures. The coverage of the sphere of field vectors for the measured, simulated, and canonical Hellwarth–Nouchi toroidal pulses fully spans the surface of the sphere, providing a confirmation of the presence of skyrmions, the calculation method which we used is similar to that of the recent observation of continue-sound-wave skyrmions 31 (see details in [supplementary material\)](https://doi.org/10.60893/figshare.apr.c.7314322).

III. DISCUSSION

We presented a simple and efficient scheme for generating microwave toroidal pulse using a radially polarized conical horn antenna like an electromagnetic cannon. We investigated the propagation of toroidal pulses and mapped their skyrmionic structure. We demonstrated that during free-space propagation, the pulses evolve toward higher space-time nonseparability and closer proximity to the canonical Hellwarth–Nouchi toroidal pulses. In addition to the coaxial cone-shaped horn emitter, we investigated coaxial pentagonal, coaxial rectangular, and coaxial triangular horns, as illustrated in the [supple](https://doi.org/10.60893/figshare.apr.c.7314322)[mentary material](https://doi.org/10.60893/figshare.apr.c.7314322). Despite the different shapes of these coaxial horns, all emitted similar space-time field and spectrum distributions, resembling the canonical Hellwarth–Nouchi toroidal pulse. The coaxial configuration inherently provides radial polarization and wide bandwidth

FIG. 5. Experimental spatiotemporal distribution of vector fields. Green triangles and circles in (b1) and (c1) mark the positions of saddle points and vortex rings, respectively. The green dashed lines in (a1), (b1), and (c1), respectively, indicate the positions of the skyrmionic textures in (a2), (b2), and (c2) at specific times on the xy plane. In (a2), (b2), and (c2), the skyrmion number (NS) is approximately 1, which signifies well-defined skyrmionic textures. The skyrmionic textures are varying but with preserved Neel-type helicity at different transverse planes. The coverage of the sphere of field vectors in (a3) (b3), and (c3) corresponding to the skyrmionic textures in (a2), (b2), and (c2), spans the surface of the sphere, providing a confirmation of the presence of skyrmions.

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emission, which are critical factors for generating toroidal pulses. The scheme can also generate azimuthally polarized microwave toroidal pulses by substituting the inner and outer conductors with artificial magnetic conductors.

We argue that horn antennas offer practical opportunities for using robust toroidal pulses as information carriers in high-capacity telecom applications and remote sensing. The free-space toroidal pulses are of interest to information transfer as much as localized sky-rmions are of interest to data storage in topological matter.^{32-[35](#page-6-0)} The skyrmion textures within toroidal pulses are space-time skyrmions in free space, distinct from other skyrmion textures found in free space, structured media, and evanescent waves.^{[19](#page-6-0)} The single-cycle waveform, skyrmionic quasi-particle topology, and their propagation resilience are crucial for ensuring robustness against environmental disturbances in high-capacity telecommunications. For realizing such information transfer lines, a coaxial horn antenna may be used as a receiver of toroidal pulses, although their efficiency and the ability to discriminate between the toroidal pulses and conventional transverse pulses need to be investigated. In addition, the propagation dynamics indicate that the unique spectrum signature at each position within the toroidal field and the unique polarization signature within the skyrmionic texture can be utilized as tags for determining the coordinates of targets in detection applications.

Moreover, the propagation dynamics, particularly the progression toward the canonical Hellwarth–Nouchi toroidal pulses, offer multiple avenues for the generation of toroidal pulses. In contrast to the field distribution of canonical Hellwarth–Nouchi toroidal pulses at the $z=0$ position, the field distribution at the aperture of the broadband conical coaxial horn antenna manifests two distinct characteristics: a smaller aperture and a singular signal excitation. Under these circumstances, its radiative field can still gradually transform into toroidal pulses during propagation. Furthermore, in the [supplementary mate](https://doi.org/10.60893/figshare.apr.c.7314322)[rial](https://doi.org/10.60893/figshare.apr.c.7314322), we explore the propagation dynamics of toroidal pulses under aperture truncation, uniform distribution, and random distribution cases. Under all these cases, the space-time nonseparability of electromagnetic toroidal pulses evolves toward higher levels and closer resemblance to the canonical form during propagation, even when the remaining energy after truncation is merely 1.9% of the original electromagnetic toroidal pulses. This reveals that the resilient propagation of toroidal pulses does not depend on the coaxial horn antenna and exists regardless of whether the frequency range is microwave or optical, suggesting that strict adherence to the equations governing toroidal pulses' radiation or scattering aperture field distribution is unnecessary when designing schemes for generating supertoroidal pulses,¹⁸ nondiffracting toroidal pulses, 36 helical pulses, 37 and other topologically complex toroidal fields with more intricate spectra. For example, using dispersive metasurfaces, quantum interference control, or antennas, we can achieve a spectrum distribution similar to that of supertoroidal pulses. Frequencies that deviate from the canonical supertoroidal pulse may dissipate during propagation, as revealed in this paper. Therefore, imperfectly generated supertoroidal pulses have the potential to evolve toward the canonical supertoroidal solution over time.

IV. METHODS

A. Coaxial horn antenna design and simulation

The coaxial horn antenna is designed with CST microwave studio. The antenna comprises inner and outer conductors made of metal, with three-dimensional (3D) printed conical and flat-shaped dielectric supports at the bottom and top of the coaxial horn, respectively. The dielectric material possesses a dielectric constant of 1.3. To reduce the weight of the entire coaxial horn, the interior of the inner conductor is hollowed out. The antenna is fed from the bottom of the conical structure using a 2.92 mm coaxial connector with the rotationally symmetric TEM mode (radial polarization), where the inner and outer conductors of the connector are connected to the inner and outer conductors of the coaxial horn. The simulated time-domain results were obtained by directly exciting the coaxial horn antenna with the signal $g_f(t) = \int_{-\infty}^{t} E_r(\tau, r = r_f, z = 0) d\tau$ based on the canonical
Hellwarth–Nouchi toroidal pulse' E component at the radius $r = rc$ Hellwarth–Nouchi toroidal pulse' E_r component at the radius $r = r_f$ with the widest spectral range on the $z = 0$ m plane with the widest spectral range on the $z = 0$ m plane.

B. Measurement method

We utilized a planar microwave anechoic chamber for measuring the spatial electromagnetic fields of the broadband conical coaxial horn antenna. The antenna was moved to the desired measurement area using a scanning frame. The vector network analyzer was connected to the transmitting and receiving antennas, and we measured S_{21} to obtain the magnitude and phase characteristics of the electromagnetic field at different spatial positions. The receiving antenna used in the experiment was the broadband conical coaxial horn antenna we designed, while the transmitting antenna was a standard rectangular horn antenna with a frequency range of 1–18 GHz. Due to the rotational symmetry of the broadband conical coaxial horn antenna's structure, we only needed to measure the electric field within a rectangular region on one side along the central axis of the horn antenna. Rotating this rectangular region around the central axis by 360° provided the electric field distribution in three-dimensional space. The polarization direction of the transmitting standard horn antenna was adjusted to align with the radial direction of the broadband conical coaxial horn antenna. The scanning system was programmatically controlled to scan within the desired plane, allowing us to obtain the field distribution in the target plane.

C. Observation method of skyrmion textures

We used the above method to measure the E_r component in the frequency domain, different from the methods used in Refs. [13](#page-6-0) and [24](#page-6-0). Due to the strict rotational symmetry of the designed broadband conical coaxial horn antenna, the electromagnetic pulses it generates consist solely of E_r and E_z components. The E_z component can be determined from the measured E_r component using a transformation formula based on Gauss's law, the same as in Ref. [13](#page-6-0). The experimental time-domain results were acquired through spectral measurements. We obtained the spatial magnitude and phase characteristics of the broadband conical coaxial horn antenna using the aforementioned frequency domain measurement method and computed the timedomain field through inverse Fourier transformation. The combination of E_z and E_r components in the spatiotemporal field distribution enables the construction of a spatiotemporal vector field distribution, allowing for the observation of skyrmionic textures.

SUPPLEMENTARY MATERIAL

See the [supplementary material](https://doi.org/10.60893/figshare.apr.c.7314322) encompasses the design of the coaxial horn antenna, along with measurement techniques and outcomes pertaining to various electrical components. Additionally, it

 22 October 2024 11:33:0222 October 2024 11:33:02 details the approach for computing time-domain fields and the methodology for assessing spatiotemporal nonseparability. The discussion further explores the space-time nonseparability of aperture-truncated toroidal electromagnetic pulses, the spatiotemporal vector field distribution, and the implications of the coaxial horn's geometric configuration.

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AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

Author Contributions

Ren Wang: Conceptualization (equal); Investigation (equal); Methodology (equal); Supervision (equal); Writing – original draft (equal); Writing – review & editing (equal). Pan-Yi Bao: Data curation (supporting). Zhi-Qiang Hu: Data curation (supporting). Shuai Shi: Data curation (supporting). Bing-Zhong Wang: Supervision (equal). Nikolay I. Zheludev: Supervision (equal); Writing - review & editing (equal). Yijie Shen: Conceptualization (equal); Methodology (supporting); Supervision (equal); Writing – original draft (equal).

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding authors upon reasonable request.

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