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Modal Majorana Sphere and Hidden Symmetries of Structured-Gaussian Beams

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Structured-Gaussian beams are shown to be fully and uniquely represented by a collection of points (or a constellation) on the surface of the modal Majorana sphere, providing a complete generalization of the modal Poincaré sphere to higher-order modes. The symmetries of this Majorana constellation translate into invariances to astigmatic transformations, giving way to continuous or quantized geometric phases. The experimental amenability of this system is shown by verifying the existence of both these symmetries and geometric phases.

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Introduction.—The term “structured light” refers to light fields with nontrivial and interesting amplitude, phase and/or polarization distributions. A large body of work has been devoted to the production of structured light fields, leading to the development of new technologies and the improvement of existing ones [1,2]. Perhaps the best-known example of structured light corresponds to beams carrying orbital angular momentum, used extensively in applications ranging from quantum optics to micromanipulation [3,4].

The current work focuses on the subclass of structured beams referred to as structured-Gaussian (SG) beams [5–8]. These solutions to the paraxial wave equation have the property of being self-similar, meaning that their intensity profile remains invariant upon propagation up to a scaling factor. SG beams include the well-known Laguerre-Gauss (LG) and Hermite-Gauss (HG) beams [9], which have been the subject of extensive research and are used for modal decompositions in many applications, such as mode-sorting and subdiffraction localization [10–13]. LG and HG beams belong themselves to a broader class of SG beams known as the generalized Hermite-Laguerre-Gauss (HLG) modes [14,15], which can be obtained from either HG or LG beams by using appropriate pairs of cylindrical lenses (astigmatic transformations) [16]. These modes can be represented as points over the surface of a modal Poincaré sphere (MPS) [17–19] as shown in Fig. 1. This representation led to the insight that these beams can acquire a geometric phase upon a series of astigmatic transformations [7,20–23].

The MPS representation of HLG modes reveals their inherent group structure and transformation properties. There have been generalizations of this construction that mix modal structure and polarization [24]. However, no generalization has been provided for the infinitely more vast family of SG beams of any order (with the exception of a ray-based treatment that is asymptotically valid for fields with well-defined caustics features [6–8]). Here, we show that by introducing the Majorana constellation (MC) [25,26], originally proposed for spin systems but also used in the context of quantum polarization [27], this longstanding problem can be solved. More importantly, the MC provides information about symmetries of SG beams that is not evident from their physical appearance, and the resulting sets of transformations under which they are invariant. These transformations, in turn, lead to geometric phases, which are generally quantized. SG beams are more amenable to experimental tests than mathematically analogous physical systems, making them suitable for testing theoretical predictions, such as the first measurements of discretized geometric phases presented here.

SU(2) structure.—The analogy between SG modes and the quantum eigenstates of a two-dimensional isotropic harmonic oscillator (2DHO) [5,8,18,19,28–30] allows the

![Image](328x181 to 346x199)

FIG. 1. Modal Poincaré sphere for $N = 4$ and (left) $\ell = 4$, (right) $\ell = 2$. Also shown are the intensity distributions with phase coded in hue, for several HLG beams with their corresponding modal spot. The same color coding is used for all subsequent complex field plots.
state and operator formalism to be used for the study of classical optical beams and their propagation; using the Schwinger oscillator model [5,31], they can be studied with the help of the operators [5,8,18,30–32]

$$\hat{T}_0 = \frac{1}{2w^2} (\hat{x}^2 + \hat{y}^2) + \frac{k^2w^2}{8} (\hat{p}_x^2 + \hat{p}_y^2),$$

$$\hat{T}_1 = \frac{1}{2w^2} (\hat{x}^2 - \hat{y}^2) + \frac{k^2w^2}{8} (\hat{p}_x^2 - \hat{p}_y^2),$$

$$\hat{T}_2 = \frac{1}{w^2} \hat{x} \hat{y} + \frac{k^2w^2}{4} \hat{p}_x \hat{p}_y, \quad \hat{T}_3 = \frac{k}{2} (\hat{x} \hat{p}_y - \hat{y} \hat{p}_x),$$

where, in the position representation, $\hat{x} \to x$ and $\hat{p}_x \to -ik^{-1} \partial_x$ (and similarly for $y$). These operators satisfy the commutation relations of $\mathfrak{u}(2)$ (spin systems), $[\hat{T}_0, \hat{T}_j] = 0$, $[\hat{T}_i, \hat{T}_j] = i \sum_k c_{ijk} \hat{T}_k$, with $i, j, k = 1, 2, 3$ and $c_{ijk}$ being the Levi-Civita tensor. $\hat{T}_0$ plays the role of the 2DHO Hamiltonian so it describes the propagation of the 2DHO [38]. Note that $\hat{T}_0$ can be used instead of the usual Casimir operator $|\hat{T}|^2 = \| (\hat{T}_1, \hat{T}_2, \hat{T}_3) \|^2$.

We choose the LG beams as a basis, whose field distribution at the focal plane is given by

$$\text{LG}_{N,\ell}(r) = \frac{i^{|\ell|-N}}{w} \sqrt{\frac{2(\ell+1)(N-|\ell|)/2!}{\pi(N+|\ell|)/2!}} e^{-\frac{r^2}{w^2}} \times \left( \frac{r}{w} \right)^{|\ell|} e^{i\ell\phi} L_{|\ell|}^{\ell} \left( \frac{2r^2}{w^2} \right).$$

The modal transformations generated by the operators $\hat{T}_i$ can be parametrized in terms of Euler angles [31,34],

$$\hat{D}(\phi, \theta, \chi) = e^{-i\ell\phi} e^{-i\tau\theta} e^{-i\tau\lambda}.$$  

When $\hat{D}$ acts on the reference LG beams, it transforms them into LG beams $|N, \ell; u\rangle = \hat{D}(\phi, \theta, 0) |N, \ell\rangle$, where $u = (u_1, u_2, u_3) = (\cos \phi \sin \theta, \sin \phi \sin \theta, \cos \theta)$ is a unit vector [5]. (The parameter $\chi$ was set to zero since it only contributes a global phase.) Two angles $\theta$ and $\phi$ are used to label each LG mode, which can then be represented by a point (or modal spot) on a sphere [17–19]. This is precisely the standard MPS representation, where the poles represent LG beams with opposite vorticity, the equator represents HG beams with different orientations, and the rest of the sphere represents other LG beams (see Fig. 1).

Coherent states and $Q$ function.—Coherent states for SG beams can be defined as the extremal LG states $|N, N\rangle$ satisfying $\hat{T}_+ |N, N\rangle = 0$ with $\hat{T}_0 = \hat{T}_1 = \hat{T}_2$ in analogy to spin coherent states [35–37]. These states, denoted as $|N; u\rangle = |N, N; u\rangle$, have intensity profiles that resemble the elliptic classical orbits of the 2DHO [38]. In the optical context, coherent states are the beams closest to the elliptical ray families that are the basis of a semiclassical description of SG beams [6–8] thus providing a bridge between ray and wave (or classical and quantum) theories.

Coherent states allow defining a $Q$ (or Husimi) function over the reduced phase space given by the sphere [26]. For an arbitrary SG beam $|U\rangle$ of total order $N$ this phase space representation is given in terms of its projection onto the coherent states as

$$Q(\theta, \phi) = \frac{N + 1}{4\pi} |\langle N; u| U \rangle|^2.$$  

Figure 2 shows the $Q$ function for different LG modes along with their field distribution. The $Q$ function presents a band of high values except for the coherent states for which it is concentrated around a point. This ridge outlines a circular path on the sphere which, through the semiclassical description of SG beams, can be used to represent them in terms of rays (with the path’s radius encoding the value of $\ell$) [5–8].

The modal Majorana sphere (MMS).—Any SG beam with total order $N$ can be decomposed in terms of LG modes as $|U\rangle = \sum_{\ell} c_{\ell} |N, \ell\rangle$. The expansion coefficients can then be used to define the $N$th-order Majorana polynomial [25,26],

$$\psi(\xi) = \sum_{\ell = -N/2}^{N/2} \sqrt{\frac{N}{N+\ell}} c_{\ell} \xi^N e^{i\ell\phi}.$$  

![Figure 2](image-url)
The zeros of this polynomial map onto those of the $Q$ function through a stereographic projection $\zeta = \tan(\theta/2) \exp(i\phi)$. Since a polynomial is uniquely determined by its roots, a SG beam is uniquely represented by $N$ points (called stars) on the sphere’s surface: the MC [25]. (If the number of roots is less than $N$, then the remaining roots are at infinity, leading to stars at the south pole.)

For the HLG mode $|N; u\rangle$ the MC is given by $(N - \epsilon)/2$ stars at $u$ and $(N + \epsilon)/2$ stars at $-u$. Figure 2 shows the MC for different HLG beams. Note that, given our convention, there are more stars at the antipodal point than at the modal spot used in the MPS to represent a HLG beam. Particularly for a coherent state $|N; u\rangle$ all the stars are located at $-u$. Other examples of generic SG beams are presented in Fig. 3 to show that, unlike the MPS, the MMS represents uniquely any SG beam.

**Hidden symmetries.**—The transformations generated by $\hat{T}_j$ act as rotations on the MMS: $\exp(-i\Omega u \cdot \hat{T})$ corresponds to a $\Omega$ rotation of the MC around the direction $u$. Therefore, any rotational symmetry of the MC indicates invariance against a modal transformation [26,31,39]. In spin systems, where all axes have similar interpretations, all symmetries have similar physical meaning. This is not the case, however, for the optical beams studied here. Rotations generated by $\hat{T}_3$ correspond to physical rotations of the beam’s transverse distribution, and therefore the symmetries of the MC along this axis are evident from the beam’s physical appearance (e.g., LG beams are rotationally symmetric since their MC, composed only of stars at the poles, is invariant to rotations along the $u_3$ axis). On the other hand, the rotations generated by $\hat{T}_1$ and $\hat{T}_2$ correspond to antisymmetric fractional Fourier transformation (fFT), along the Cartesian axes for $\hat{T}_1$, and along a coordinate system rotated by $45^\circ$ for $\hat{T}_2$ (the latter sometimes referred to as gyration [40]). HG beams are invariant to antisymmetric fFTs because their MC lies on the $u_1$ axis, a symmetry that is not evident from their physical appearance. More generally, any symmetry that is not aligned with the $u_3$ axis is not evident from the beam’s distribution and thus is “hidden” in the abstract representation provided by the MC.

The MCs in Fig. 3 were chosen to have different symmetries and can be visualized as the vertices of solids. As mentioned earlier, only the symmetries of the MC along $u_3$ are evident from the beam’s profile. Interestingly, $t$-fold symmetry for the MC corresponds to $2t$-fold symmetry for the beam, due to a factor of two connecting rotations in the MMS and in physical space. Different orientations of the MC are obtained by applying the operator in Eq. (3) with all three angles being generally nonzero (see the Supplemental Material [41]), leading to markedly different beam profiles (e.g., the beams in Figs. 3 and 4 for an icosahedral MC) that nonetheless share the same number and distribution of symmetries. The fact that such dissimilar beams with different apparent symmetries are connected through simple astigmatic transformations is as surprising as the initial realization that an LG beam can be obtained from an HG beam with just a couple of cylindrical lenses [16].

The hidden symmetries can be verified experimentally by comparing the beams’ profile before and after the corresponding transformation. The optical setup shown in Fig. 5 allows for generating with a single spatial light modulator (SLM) the SG beam corresponding to any MC, even for high $N$ [42]. Moreover, any modal transformation represented by a direction $u$ and angle $\Omega$ could be performed with a combination of generalized lenses (implemented with SLMs), and rotators (e.g., dove prisms) [43]. For analogous quantum systems, generating and transforming states corresponding to arbitrary an MC is generally not possible. For example, consider the MC in Fig. 4 corresponding to the corners of an icosahedron, oriented so that the two symmetry axes (red arrows) lie within the equatorial plane. The corresponding modal transformations are antisymmetric fFTs along rotated directions, which can be implemented with two SLMs as shown in Fig. 5 [7,44,45]. The powers of the generalized lenses along the rotated directions are set as

$$p_i^{(\text{SLM})} = |1 - \cot(\alpha_i/2)/z|,$$  

(6a)
around the axes $v$ plane. Figure 4 shows the intensity distribution of a beam between theory and experiment, which shows the beam provide a simple formula for the phase acquired by rigid parts.

Consider a MC with symmetry of order $t$ (i.e., the smallest rotation leaving the MC invariant is $\Omega = 2\pi/t$) around the direction of $\mathbf{u}$. Due to the invariance of the beam, we have $\exp(-i\Omega \mathbf{u} \cdot \mathbf{T} |U\rangle = \exp(-i\Phi) |U\rangle$ where

$$\Phi = \pm 2\pi \left( \frac{N - 2s_\pm}{2t} \right) \mod (2\pi),$$

with $s_\pm$ being the number of stars at $\pm \mathbf{u}$ (see the Supplemental Material for the proof [41]). This formula involves only information in the MC. Since we considered the smallest possible rotation, the geometric phase increases in steps of $\Phi$ as the angle of rotation increases in steps of $2\pi/t$. The optical setup allows verifying this geometric phase by adding a reference arm (see Fig. 5) in a coupled Michelson-interferometer configuration (see the Supplemental Material [41] for specific details). Equation (7) not only permits the simple computation of the geometric phase arising from cyclic transformations, but it also provides a way to design SG beams that gain specific amounts of geometric phase after a given transformation. For example, Fig. 6 shows a SG beam designed to gain a geometric phase of $8\pi/7$ after a rotation of $2\pi/7$ of the corresponding MC around the $u_1$ axis. This figure also shows the measured geometric phase gained after each rotation of $2\pi/7$, showing good agreement with theory. The intensity distributions shown in Fig. 6 demonstrate again that rotational symmetries of the MC translate into invariance under specific astigmatic transformations. We believe this is the first experimental verification of the quantized nature of the geometric phase when considering the cyclic evolution of a complex MC.

Conclusions.—The MMS provides a simple geometric construction to represent any SG beam, thus fully generalizing the MPS for higher-order modes. It can be used as an
intuitive beam design tool that reveals the beam’s hidden symmetries. This construction also shows that the geometric phases arising from cyclic modal transformations of general SG beams can be discrete. Note that the geometric phase can be defined in a consistent way for noncyclic evolutions as the argument of \( \langle U | \exp(-i \mathbf{\Omega} \cdot \mathbf{T}) | U \rangle \). This phase presents a highly nonlinear behavior in \( \mathbf{\Omega} \) (similar to the case treated in [47]) that interpolates between the discrete values defined by cyclic transformations.

SG beams have applications in micromanipulation, information transfer, imaging and metrology [3,4,9–13,51], so results that elucidate their underlying structure and properties can have an important impact. Particularly, since for SG beams the axes in the Majorana representation correspond to physical rotations and astigmatic transformations, NOON-like states can be used to measure misalignments and asymmetric deviations in the curvature of optical elements. SG beams also provide a platform for testing theoretical predictions relating to analogous quantum mechanical systems, given the high level of control over their generation and transformation. Moreover, the results presented here can be translated into the quantum regime given that single photons possess a modal structure that can be shaped with SLMs. Another interesting avenue to be pursued separately is the study of most quantum MC [27,52–55] and the resulting beams. These MCs are often related to the “most quantum” states. In the optical context these are the “least raylike” beams, thus it will be interesting to test whether a ray-based description is still valid.

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See the Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevLett.125.123903 for additional theoretical identities, the proof of Eq. (7), and experimental details about the generation of structured beams, the implementation of astigmatic transformations and the measurement of geometric phases.

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