Different spatial distributions of optical vortices have been generated and characterized by implementing arrays of Devil’s Vortex-Lenses in a reconfigurable Spatial Light Modulator. A simple design procedure assigns the preferred position and topological charge value to each vortex in the structure, tuning the desired angular momentum. Distributions with charges and momenta of opposite sign have been experimentally demonstrated. The angular velocity exhibited by the phase distribution around the focal plane has been visualized, showing an excellent agreement with the simulations. The practical limits of the method, with interest for applications involving particle transfer and manipulation, have been evaluated. © 2013 Optical Society of America

1.Introduction

As is well known, optical vortices have good performances for optical trapping, because they are capable not only to trap but also to set the microparticles into rotation [1-2] due to its inherent orbital angular momentum [3-4].

One common method to generate optical vortices is by the use of spiral phase plates [5]. It has been demonstrated that spiral phase plates can be combined with Fractal zone plates (FraZPs) [6] to produce a sequence of focused optical vortices along the propagation direction [7]. Among FraZPs, Devil’s Vortex Lenses (DVLs) deserve a particular interest. Their experimental generation and characterization has been recently reported [8-10]. It has been shown that these elements have high diffraction efficiency and that it is possible to take advantage of their particular volumetric focal structure to design versatile and efficient optical tweezers.

The interest on the generation of parallel vortex distribution has recently increased and several new methods have been proposed to generate 2D and 3D spatial distributions of vortices. This type of light distributions can be obtained by means of interferometric techniques such as the use of modified Michelson or Mach-Zehnder interferometers [11]. Dammann gratings structures have also been employed to produce sets of parallel vortex patterns [12-13]. In Ref. [14] the authors describe a setup based on a Dammann vortex grating to generate a three-dimensional array of focused vortices with tunable topological charge. The phase modulation of an annular aperture array has also been proposed [15] to create distributions of high order vortex cones. Arrays of optical vortices have a very wide range of applications in many different fields including the study of the optical angular momentum of light beams [16], micro-optomechanical pumps [17] or quantum information processing [18].

Some recent approaches for generating 3D optical structures have been based on addressing either FraZPs arrays [19] or computer generated holograms (CGHs) [20] to a Spatial Light Modulator (SLM). In these applications, the use of CGHs [21], instead of displaying a direct pattern of lens arrays, avoids certain restrictions (for instance, the constraints related to the resolution of any diffractive element on the display). Thus, a vortex structure can be implemented through multiplexed holograms in the Fourier domain, with optical carriers of different periods. However, this approach presents other technical limitations concerning the hologram codification, like the limited phase range available. Moreover, an iterative algorithm for generating the CGH is needed to improve the reconstruction quality [20].

In this paper we propose a simple method to obtain elaborate spatial distributions of vortices using an array of Devil’s vortex lenses generated in a reconfigurable SLM. The use of an SLM allows us the possibility to change in a simple way the characteristics of individual lenses, such as their focal length or their topological charge in order to obtain different and versatile configurations. Different sets of simulations and experimental results demonstrating the implementation of compound 3D optical vortex structures by means of an array of DVLs are presented. We include an experimental verification of how the
compound phase distribution rotates as it propagates. In addition, an evaluation of the restrictions for the practical implementation of these arrays of vortices is reported.

The remaining of the paper is as follows. In section 2, the basic theory for generating a DVL is revised. The experimental implementation of different arrays of DVLs generating a compound 3D configuration of optical vortices is described in section 3, whereas in section 4 experimental results are presented, in fine agreement with the simulations performed. In addition, section 4 includes the visualization of the angular velocity exhibited by the phase distribution as it propagates and the study of the experimental limits and restrictions of the approach. Finally, section 5 summarizes the main conclusions of this work.

2. Basic theory

A Devil’s lens (DL) is a rotationally symmetric diffractive lens whose phase profile is designed from a Devil’s staircase function [22]. The triadic Cantor set [23] is often chosen as the Devil’s staircase function to carry out the generation of the Devil’s lenses. This set is constructed as follows: first of all a straight-line segment of unit length is defined (stage \( s = 0 \)); then this segment is divided in 3 equal parts (first fractal order \( s = 1 \)) and the central part is removed (it becomes a disjoint gap); for next stages (fractal orders \( s = 2, 3, 4, \ldots \)) each segment generated in the previous stage is divided in 3 equal parts, the central one being removed. At stage \( s \) there are \( N_s \) segments of length \( \left[ p_{l,s}, q_{l,s} \right] \) with \( l = 1, \ldots, N^s \). Mathematically the Cantor function, or Devil’s staircase, is defined in the domain \([0, 1]\) as

\[
F_s(x) = \begin{cases} 
\frac{l}{2^s} & \text{if } p_{l,s} \leq x < q_{l,s} \\
\frac{l}{2^s} + \frac{q_{l,s} - p_{l,s}}{2^s} & \text{if } q_{l,s} \leq x \leq p_{l,s+1} 
\end{cases}
\]

being \( F_0(0) = 0 \) and \( F_1(1) = 1 \). In Fig. 1 the triadic Cantor set developed up to \( s = 2 \) and the corresponding Cantor function \( F_2(x) \) are depicted. In this example, the Cantor set has \( 2^s = 4 \) segments of length \( 3^{-s} = 1/3 \) and \( 2^s - 1 = 3 \) gaps located at the intervals \([1/9, 2/9], [3/9, 6/9], [7/9, 8/9]\), where \( F_2(x) \) takes the constant values \( 1/4, 2/4 \) and \( 3/4 \), respectively, and increases linearly between these intervals.

\[
\xi = \frac{r^2}{a^2}
\]

where \( \xi = r^2/a^2 \) is the normalized quadratic radial variable and \( a \) is the lens radius. As Devil’s lenses are generated as circular objects, the straight-line of unit length mentioned in the Cantor set corresponds to the normalized radius. We should consider an \( r^2/a^2 \) space because the lengths in the Cantor set are normalized and diffractive Fresnel zone plates are conceived as objects with quadratic radial phase dependence. Using these tools, a Devil’s lens with fractal order \( s \) presents \( 2^s \) segments of length \( 3^s \) and \( 2^s - 1 \) disjoint gaps of variable length as the corresponding Cantor function.

A Devil’s vortex-lens [8-9,24] can be constructed from a Devil’s lens by simply adding the phase variation \( m\theta \), where \( m \), the topological charge, is an integer and \( \theta \) is the azimuthal angle. This azimuthal phase variation is introduced both in the segments and in the disjoint gaps and becomes faster as \( m \) grows. Thus the transmittance of a DVL can be expressed as

\[
Q(\xi, \theta) = \exp[-i(2\pi \frac{m}{\lambda} \xi^2)] \exp[i m \theta]
\]

From these equations it is well established that a DVL has a single major focus at \( z = a^2/(2\lambda) \) and a number of subsidiary focal points surrounding it, a focal volume with a characteristic fractal profile. Each focus is an optical vortex and a chain of doughnut shaped foci are generated whose diameter increases with the topological charge. Additionally the phase evolves rotating along the axial coordinate and obviously the sense of rotation depends on the sign of the topological charge.

3. Experiment
The experimental setup, shown in Fig. 3, employs a collimated input beam from a polarized He-Ne laser ($\lambda = 632.8$ nm). A reconfigurable SLM displays the phase pattern representing the DVL matrices. The SLM used is a Holoeye PLUTO, with 1080 × 1920 square pixels of side $8 \, \mu m$, and a gray-level codification range of 8-bit. A telescopic system after the SLM, with lenses $L_1$ and $L_2$, of focal lengths $f_1 = 200$ mm and $f_2 = 100$ mm respectively, provides a magnification $M = 0.5$. As reported in one of our previous papers [9], by implementing a linear carrier phase in the SLM, the first diffraction-order term can be isolated in the Fourier plane of the first relay lens. For that purpose, a blazed grating with a period of 4 pixels is added to the area covered by each lens function. Any noise due to undiffracted light, in particular to the zeroth-order diffraction, is avoided by using a pinhole to select the light corresponding to the first diffraction order and to filter the others. Finally, a CCD camera (1038 × 1388 pixels, pixel pitch of 6.45 $\mu m$, 16-bit gray-levels), with the help of a motorized stage, records the irradiance patterns around the main focal point of the DVLs imaged through the telescope. The reference mirror appearing as a dimmed object in Fig. 3 is employed just in the part of the experiment corresponding to the visualization of the orbital angular momentum, as explained below.

4. Results and discussion

4.1. Simulations and experimental results

Our results demonstrate the experimental implementation of DVL matrices with programmable SLMs. Numerical simulations, according to Refs. [8,24], have been developed to compare theory and experiments. As a proof of concept, we present here the simulations and the experimental results corresponding to two matrices, though other examples have been tested.

On the one hand, a 1 × 3 matrix has been implemented, containing two lenses with fractal order $s = 2$, and topological charge $m = 2$ in both sides, and a lens with $s = 2$, $m = -2$, in the centre. This phase pattern is shown in Fig. 4.a.
Fig. 6. Results for the $2 \times 2$ DVL matrix: Simulated (a) and experimental (b) axial profiles for the upper lenses, and magnification for the upper right lens, simulation (c) and experiment (d).

For each matrix, a set of images has been recorded and the axial profile around the main focus has been evaluated. As the DVLs focal length, $L = \pi a^2/(2\lambda s^3)$, depends on the lens radius, the fractal order and the wavelength used, the main focus position is the same for all the lenses in the matrices. In Fig. 5, simulated (a) and experimental (b) axial profiles of the $1 \times 3$ matrix described above are compared. It is worth remembering that the magnification $M$ should be taken into account when contrasting measured and theoretical focus positions. The representations of the axial profiles are magnified for the central lens ($s = 2$, $m = -2$) in Fig. 5c-d, where the fractal nature of DVLs is clearly observed. Indeed, along the focal volume generated by the DVLs, the main focus and other subsidiary ones can be observed. A good agreement between simulated and experimental results is observed for both views. The optical aberrations, the non-ideal behaviour of the SLM and the filtering process in the optical set-up could be blamed for a slight discrepancy between the simulated and experimental intensity values.
Fig. 7. Single-frame excerpts from videos showing the transversal images around the main focus. (a) 1 × 3 matrix: Experiment (above) and simulation (below). (b) 2 × 2 matrix: Experiment (right) and simulation (left). (c) Phase variation for the 1 × 3 matrix: Experiment (above) and simulation (below).

On the other hand, a 2 × 2 matrix, with s = 2, m = -2 in the main diagonal and s = 2, m = 2 elsewhere, has been studied (see Fig. 4.b). The simulated and experimental results are shown in Fig. 6. As for the 1 × 3 matrix, there is a satisfactory agreement between simulation and experiment. Please, note that the origin for the transverse coordinate axis for Figs. 6.a and 6.b is different from that of 6.c and 6.d, as in the latter origin has been centered in the lens axis.

A series of images of the transversal planes around the main focus for the 1 × 3 matrix can be visualized in animated Fig. 7.a. Both simulated and experimental images are shown. In the video, the vortex effect of the DVLs can be appreciated. Three consecutive doughnuts are visualized, the second one corresponding to the main focus. The same kind of images for the 2 × 2 matrix can be visualized in Fig. 7.b. In Fig. 7, the transversal distance between the centers of axial profiles is about 2 mm. The video cover an axial distance of 2.5 cm around the main focal point (1.25 cm before and 1.25 cm after the main focus).

As a method for visualizing the angular velocity exhibited by the phase distribution as it propagates, we have recorded the interference pattern between our beam and a reference one. For this part of the experiment, we take advantage of the beam splitter in front of the SLM, and build a sort of Michelson interferometer using a new mirror. As a result, two collinear beams reach the CCD sensor, the one coming from the SLM and a reference beam. The reference being a plane wave, the interference pattern will provide a method for visualizing an image of the phase, in which the phase rotation is clearly observed. In animated Fig. 7.c, the simulated and experimental interference images for matrix 1 × 3 are shown. The counterclockwise rotation corresponds to the two side lenses, with positive topological charge m, and the clockwise rotation to the central lens, with a negative value for m. The video illustrates the capability of DVLs matrices to show a coordinated and complex angular velocity behaviour, which could be of interest for particle manipulation applications.

4.2. Experimental limits and restrictions

To check the experimental restrictions of our scheme, we have theoretically and experimentally studied the minimum lens size and the adequate diaphragm aperture in the Fourier plane of the telescopic system. These restrictions have been evaluated for just one lens, as they may affect every single element in the lens array. Firstly, with the aim of determining the valid range of Devil’s vortex-lenses parameters to work with a real experimental set up, we propose here a resolution criterion. Using this approach, the minimum value the lens radius, a, can reach as a function of the fractal order has been evaluated.

Our phase resolution criterion assumes that the last segment of the codified DVL must be at least 2 pixels wide, according to Nyquist sampling theorem. In this way, the 2π phase variation can be properly codified. Notice now that the last segment begins in r2/a2 = 1 - 3-s. Therefore its length in the real space r is given by:

\[ L(s, a) = a [1 – (1 – 3^{-s})^{1/2}] \]  

In Fig. 8.a the last segment width as a function of lens fractal order is represented for the maximum lens radius allowed by the spatial light modulator (540 pixels). The minimum last segment width, \( L_{\text{min}} \), is also represented by the red points. The figure shows that for the maximum lens radius \( a_{\text{max}} = 540 \), the maximum fractal order is \( s_{\text{max}} = 4 \).
cases of DVLs with fractal order \( s = 2 \), topological charge \( m = 2 \), the irradiance pattern at the main focus are shown in Fig. 9. The diaphragm aperture used in the experiment, simulated images of spatial frequencies sharpness, and even the first rings of the lens seem to overlap. Than 259 pixels, the irradiance pattern loses resolution and represented. It can be seen that for lenses with diameters shorter and with diameter ranging from 269 to 239 pixels are a Devil’s vortex-lens of fractal order \( s = 2 \), the minimum possible and a focal length of 200 mm, the cut-off frequency, or maximum diffraction orders, corresponding to a radius of 2 mm.

Another factor that affects the spatial resolution of the lenses registered by the camera is the aperture of the diaphragm used in the telescopic system. Consider an object at the object focal point of a lens, with focal length \( f \). In the image focal plane, spatial frequencies \( \nu_x \) and \( \nu_y \) are related to the real transversal distances \( x \) and \( y \) by the wavelength \( \lambda \) and \( f \) according to [26]:

\[
\nu_x = \frac{x}{\lambda f} \quad \nu_y = \frac{y}{\lambda f}
\]  

(8)

Now consider an iris diaphragm placed in the back focal plane of the lens. It will filter spatial frequencies in the Fourier plane depending on its aperture. We have experimentally determined the appropriate diaphragm aperture accomplishing the trade-off between a good resolution and a limited noise coming from other diffraction orders, corresponding to a radius of 2 mm.

Assuming that diaphragm aperture, a wavelength of 632.8 nm and a focal length of 200 mm, the cut-off frequency, or maximum spatial frequency passing through the diaphragm, is about \( 1.6 \times 10^4 \text{ m}^{-1} \) or 15.8 lp/mm.

To illustrate the effects of filtering, and considering the actual diaphragm aperture used in the experiment, simulated images of the irradiance pattern at the main focus are shown in Fig. 9. The cases of DVLs with fractal order \( s = 2 \), topological charge \( m = 2 \), and with diameter ranging from 269 to 239 pixels are represented. It can be seen that for lenses with diameters shorter than 259 pixels, the irradiance pattern loses resolution and sharpness, and even the first rings of the lens seem to overlap.

5. Conclusions
The results reported in this paper represent a first approach to the generation of a 3D structure of vortices through a matrix of DVLs implemented on a SLM. Different sets of DVLs have been tested and characterized. The measured intensities show a good agreement with the simulations we have developed to contrast theory and experiment.

A theoretical estimation of the minimum dimension for a lens to be implemented with the sufficient resolution has been performed. The experimental minimum threshold for obtaining a correctly defined wave front, according to a given resolution criterion, has also been assessed.

We have obtained good results with lenses of 499 pixels (corresponding to about 2 mm in the plane where the lenses are imaged, after the telescopic system).

The angular velocity exhibited by the phase distribution produced by the array of DVLs has been visualized around the focal plane. Again, the agreement between theory and experiment is satisfactory.

Our experiments have proved the possibility of a simple design procedure of coupled DVLs with the desired range of topological charge. With our method it is even possible to design arrays of spiral fractal zone plates with fractional topological charge [26] to break down the symmetry of the foci to produce anisotropic fractal vortex foci. As each individual DVL can be understood as a light gear capable to drive microstructures around its circumference [27], applications involving particle transfer and manipulation, where the pattern provided by the DVLs generates the adequate distribution of angular moment could be foreseen.

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References


