Acoustic Bessel-like beam formation by an axisymmetric grating

N. Jiménez1, V. Romero-García2, R. Picó1, A. Cebrecos1, V. J. Sánchez-Morcillo1, L. M. García-Raffi3, J. V. Sánchez-Pérez4 and K. Staliunas5

1 Instituto de Investigación para la Gestión Integrada de Zonas Costeras, Universitat Politècnica de València
Paraninfo 1, E-46730 Grao de Gandia, Spain
2 LUNAM Université, Université du Maine, CNRS, LAUM UMR 6613 - Av. O. Messiaen, F-72085 Le Mans, France
3 IUMPA, Universitat Politècnica de València - Camí de Vera s/n, E-46022 Valencia, Spain
4 Centro de Tecnologías Físicas: Acústica, Materiales y Astrofísica, Universitat Politècnica de València
Camí de Vera s/n, E-46022 Valencia, Spain
5 ICREA, Departament de Física i Enginyeria Nuclear, Universitat Politècnica de Catalunya
Colom, 11, E-08222 Terrassa, Barcelona, Spain

received 4 February 2014; accepted in final form 7 April 2014
published online 29 April 2014

PACS 43.20.+g – General linear acoustics
PACS 43.20.Fn – Scattering of acoustic waves
PACS 43.35.+d – Ultrasonics, quantum acoustics, and physical effects of sound

Abstract – We report Bessel-like beam formation of acoustic waves by means of an axisymmetric grating of rigid tori. The results show that the generated beam pattern is similar to that of Bessel beams, characterized by elongated non-diffracting focal spots. A multiple foci structure is observed, due to the finite size of the lens. The dependence of the focal distance on the frequency is also discussed, on the basis of an extended grating theory. Experimental validation of acoustic Bessel-like beam formation is also reported for sound waves. The results can be generalized to wave beams of different nature, as optical or matter waves.

Copyright © EPLA, 2014

Bessel beams, originally proposed in optics [1,2], are now at the basis of many applications due to their unusual propagation properties [3–8]. The most celebrated property of a Bessel beam is that, in the ideal case, the field propagates invariantly, i.e. without any diffracting broadening, in contrast to the other canonical case, the Gaussian beam, where the beam experiences diffractive broadening in free space propagation. As a consequence, the field pattern in a Bessel beam possesses an infinitely extended focal line.

Strictly speaking, the Bessel beam is a solution of the wave equation in the form of a monochromatic wave with a transverse profile given by a Bessel function of the first kind, which by definition presents an infinite spatial extension. This ideal case cannot be realized in practice (in the same way as ideal, infinitely extended plane waves cannot exist). However, approximate or imperfect Bessel beams of finite transverse extent can be excited by different means, displaying not an infinite but an extremely elongated focal line.

In optics, Bessel-like beams are usually formed by focusing a Gaussian beam by an axicon [9], a transparent refractive element of conical shape, as shown in fig. 1(a). The beam in propagation through the axicon acquires linearly tilted (conical) wavefronts, which results in an elongated focus behind the axicon. As the axicon is not infinitely extended in transverse space, the resulting Bessel beam is not perfect, and displays a focal line of finite extent. Optical Bessel beams have been also obtained by acoustic gradient index lenses [10]. In electromagnetism, Bessel-like beams have been generated from a subwavelength aperture by adding a metallic circular grating structure in front of the aperture [11]. Such imperfect Bessel beams find multiple applications, e.g. in optics for laser inscription of patterns deep into transparent materials, or for etching of deep narrow holes in laser manufacturing of opaque materials, among others [3,4,6].

In acoustics, Bessel beams of sound waves were also reported [7,12]; however they are still not so broadly applied as in optics, which is perhaps related to the lack of convenient techniques of formation of such kind of acoustic waves. Acoustic Bessel beams have been excited using acoustical axicons [8], in analogy with the optical case. However, the most convenient way to form acoustic Bessel beams is by using annular transducer arrays [13]. Related theoretical studies include the
scattering of Bessel beams by spheres [14], non-diffracting bulk-acoustic \( X \) waves [15] or non-linearly generated Bessel beams of higher harmonics [16,17]. More recently, ultrathin planar acoustic metasurfaces by coiling up space have been proposed to generate acoustic Bessel beams [18].

The present work proposes and demonstrates a technique for acoustic Bessel-like beam formation using a structure made of concentric tori of circular section, called here rings for simplicity. We show that, under specific conditions, part of a diffracted wave collimates, producing an elongated focus. Moreover, different diffraction orders can appear the character of the elongated focal line (also different foci) due to the axisymmetric diffraction. For that, we use a structure composed by a set of 50 concentric rings with constant minor radius \( a \), irradiated by a plane wave. We notice that this structure is much larger than that used in experiments (detailed below), therefore, the Bessel-like features of the focal line are more pronounced. For the numerical simulations we calculate the wave propagation using the FDTD technique considering the Bessel-like features of the focal line are more pronounced. For the numerical simulations we calculate the wave propagation using the FDTD technique considering

In the present work we demonstrate the feasibility of this idea by analytical estimations, numerical simulations and experiments. A simple analytical model based on an approach of axisymmetric diffraction gratings is used to estimate the focal positions and the extent of the focal line. Numerical calculations (using finite-difference time domain (FDTD) techniques [19]) of acoustic waves propagating through such axisymmetric gratings were used to observe the complete acoustic field. Finally, the experimental verification of Bessel-like beam formation by an axisymmetric grating is reported.

Each element of the concentric ring structure is characterized by two parameters, i) the toroidal radius, \( r_m \), and ii) the radius of the tube (circular section), \( R_m \). The rings in the axisymmetric grating have increasing toroidal radii as \( r_m = ma \), where \( a \) is the separation between rings and \( m \) is an element index, as shown in fig. 1(b). The continuity of the transversal component of the wave vector at the interface between the free propagation medium and a linear diffraction grating with periodicity \( a \), results in diffraction of normal incident plane waves at diffraction angles given by \( \sin \alpha_n = n\lambda/a \), where \( \lambda \) is the wavelength and \( n \) is the diffraction order. It is worth noting that approximately half-part of the diffracted radiation converges towards the symmetry axis and the other half diverges. Resulting from the converging radiation, as follows from simple trigonometry considerations, each ring with major radius \( r_m \) is mapped to a particular distance along the symmetry axis, given by

\[
f_n(r_m) = f_{nm} = \frac{r_m a}{n \lambda} \sqrt{1 - \left( \frac{n \lambda}{a} \right)^2}. \tag{1}
\]

If the system of concentric rings extends from \( r_1 \) (toroidal radius of the inner ring) to \( r_M \) (radius of the outer ring) in the transverse plane, the focal line for the \( n \)-th diffraction order will extend approximately from \( f_{n1} \) to \( f_{nM} \). In a limiting case of an infinitely extended ring structure \((r_1 = 0, \ r_M = \infty)\) eq. (1) predicts an infinitely extended focus, similarly to that of an ideal Bessel beam.

First, we perform numerical simulations in order to explore the character of the elongated focal line (also different foci) due to the axisymmetric diffraction. For that, we use a structure composed by a set of 50 concentric rings with constant minor radius \( R = a/3 \), irradiated by a plane wave. We notice that this structure is much larger than that used in experiments (detailed below), therefore, the Bessel-like features of the focal line are more pronounced. For the numerical simulations we calculate the wave propagation using the FDTD technique considering an incident plane wave of unity amplitude, \( |p_0| = 1 \text{ Pa} \). Figures 2(a) and (b) represent the frequency dependence of the on-axis amplitude and radial far-field amplitude, respectively. The color map represents the amplitude of the acoustic field, \( |p| \), and the continuous lines in fig. 2(a) show the predictions from eq. (1) for the cases \( m = 1 \) and \( m = 50 \) for the first three diffraction orders, \( n = 1, 2, 3 \). The focal spots appear at normalized frequencies \( a/\lambda = n \), so the diffraction angles at these frequencies correspond to \( \alpha_n = \pi/2 (\sin \alpha_n = 1) \). With increasing frequency, as shown in fig. 2(a), foci elongate, corresponding to the analytical estimations by eq. (1) (white lines in fig. 2(a)). The diffraction angle decreases with the increasing frequency. Concerning the angular far-field distribution shown in fig. 2(b), excellent agreement between theory and numerical results is observed. Different maxima appear due to different diffraction order, as a consequence of the focusing effect at the near field due to the finite size of the structure, in agreement with fig. 2(a).

Next, we analyze the acoustic field behind the axisymmetric grating for a particular frequency corresponding
Acoustic Bessel-like beam formation by an axisymmetric grating

Fig. 2: (Color online) (a) Map of acoustic pressure along the symmetry axis (horizontal axis) for varying frequency (vertical axis). Analytical estimations from eq. (1) of the focal-line extent from $f_n$ to $f_{nM}$ are shown by solid white lines. (b) Map of the far field in the angular direction (horizontal axis) for varying frequency (vertical axis), where analytical estimations are shown by dashed black lines. (c) 2D pressure distribution for the case of a single focus ($a = 1.03\lambda$) on a cross-section along the symmetry axis. (i) The inset shows the axial cross-section of the pressure field at a distance $z = 5\lambda$ (solid black line) compared with the Bessel beam (solid gray). (d) On-axis intensity for the cases $a/\lambda = 1.1717$ (red line) and $a/\lambda = 1.6313$ (blue line). The dashed line is a guide to the eye to show the linear dependence.

We study here the case in which only one focal line appears. Figure 2(c) shows the field distribution on an axial cross-section. The focus is substantially long, which is a signature of a Bessel-like beam. The latter is proven and illustrated in the inset of fig. 2(c), where the transverse field profiles at the indicated distance behind the ring structure is plotted and compared with the Bessel function.

Finally, fig. 2(d) shows the intensity distribution along the symmetry axis for two different frequencies: it is important to note that the intensity increases with the distance until a maximum focusing distance, where it drops. The scattered energy is proportional to the area between neighbouring rings. Henceforth, the acoustic intensity along the focus increases with a linear trend overlaid of stray oscillations from $f_n$ to $f_{nM}$, as shown in fig. 2(d). These oscillations are mainly due to the finite size of the structure: the edges of the diffraction grating result in fringes. The linear dependence of acoustic intensity along the focus is however modified if the thickness of the rings depends on their radius (see the experiments below). Moreover, the transmission efficiency of the structures is high as shown in fig. 2(d), with a gain of $g = |p|/|p_0| = 12.5$ for $a/\lambda = 1.17$ (red line) and of $g = 9.76$ for $a/\lambda = 1.63$ (blue line). We also note, that although the focal lines associated with different diffraction orders partially overlap, the radiation due to higher-order diffraction clearly dominates in the interference picture, being the higher diffraction order presenting the biggest gain (see maximum values in fig. 2(a)).

For the experimental validation we designed a system composed by a set of 7 concentric rigid rings embedded in air. The rings are made of methyl methacrylate (plexiglass), whose acoustic impedance is much larger than that of the air ($Z_{\text{plexiglass}}/Z_{\text{air}} \sim 6000$); therefore, they can be considered acoustically rigid. The variation of the toroidal radius in the structure is $r_m = ma$, where $a = 4\text{cm}$. The minor radius now is a function of the major radius, $R(r_m)$, following a hyperbolic secant profile like in the axisymmetric gradient index lens analyzed in ref. [20]. This profile slightly modifies the linear dependence of the intensity along the focus because of the changing of the area between the different tori. The hyperbolic secant used here increases the intensity of the components at the end of the foci because the area between the external tori is bigger than the area between the inner tori. In the same way, if the profile is inverted, i.e. the area is bigger between the inner tori, then the near components are increased. Therefore, as we want to show the elongated focus produced by these structures, we use the hyperbolic secant profile with decreasing $R$ with $r_m$, in order to increase the far components. This profile produces a clearer and better reproducible diffraction pattern with a smaller number of concentric rings. All measurements were performed...
in anechoic chamber to avoid unwanted reflections. The source was a loudspeaker radiating a sound wave with a white-noise spectrum placed at 1.5 in in front of the plane of concentric rings, a sufficient distance in order to ensure that a near plane wave radiates the structure at the frequencies of interest. A movable microphone located behind the structure recorded the transmission spectrum. The experimental set-up is shown in fig. 3(a).

The quantitative study of Bessel-like beam formation is summarized in figs. 3(b) and (c). The pressure color maps of figs. 3(b) and (c) show the numerical and experimental frequency dependence of the on-axis amplitude produced by the used structure. In the experiment, we were able to measure frequencies until 20 kHz (\( \lambda < 2.3 \)), i.e. we could achieve Bessel beam formation by the first diffraction order only. The expected dependence of the focal distance on frequency (compare with fig. 2) is also evident in both numerical and experimental plots.

We have also measured field cross-sections: a horizontal plane containing the symmetry axis (see figs. 4(a)–(d)) as well as several axial cross-sections (see figs. 4(e)–(j)). We focused on two particular frequencies, 10 kHz (\( a/\lambda = 1.17 \)) and 16 kHz (\( a/\lambda = 1.88 \)) (indicated by white dash-dotted horizontal lines in figs. 3(b) and (c)). For the analyzed structure the frequency of 10 kHz is close to the condition \( a/\lambda = 1 \); consequently, the first diffraction spot appears just behind the structure (see white dashed line in fig. 3(c) as a reference). However, the frequency of 16 kHz produces the elongated focus or Bessel-like beam. These two phenomena are both numerically and experimentally shown in figs. 4(a)–(c) and figs. 4(b)–(d) with good agreement.

In order to see the symmetry quality of the beams produced experimentally, we have also measured the axial cross-sections of the pressure field at different \( z \)-positions for the above-discussed cases of 10 kHz and 16 kHz (fig. 4(e)–(j)). In both cases i) the diffracted pattern is highly axisymmetric and ii) the diffracting broadening of the central beam, along the extended focus, is almost negligible. The transversal profiles in figs. 4(e)–(j) also illustrate the typical shape of the truncated Bessel function. It is simple to predict the tendencies of the amplitude distribution along the focus for such a small number of rings. The longitudinal shape along the elongated focus seems to be not linearly increasing/sharply dropping, but correspondingly smoother. This is due to the small number of rings in the structure as well as to the difference in thickness of the rings.

Concluding, we have demonstrated the principle of Bessel-like focusing in a system of concentric rigid rings. Although the size of the experimental system was reduced (to 7 rings), the main properties of the Bessel beam formation were demonstrated: the elongated foci along the symmetry axis, the Bessel-like distributions of the field in axial cross-sections, and the expected dependence of the focal distance with the frequency. The Bessel beam formation can be substantially improved, as follows from numerical calculations with a larger number of rings.

For technical applications, the Bessel beam formation can be modified and improved, according to specific needs, by some means as, for example, i) the use of non-toroidal rings, but rather of the ones with more sophisticated shapes, which would favour the converging part of the diffracted wave (i.e. to convert into Bessel beams nearly all radiation (note that the rings can converge as maximum the half of initial radiation); ii) the use of a ring structure of adequate thickness which would allow tailoring the longitudinal profile of the focus, according to the requirements; iii) modifying the radii of the rings (making the radii incrementing non-linearly) which is another parameter allowing the engineering of the focusing, and allowing to optimize the focal structure; finally iv) by using
Acoustic Bessel-like beam formation by an axisymmetric grating

multiple layers of rings at equidistant separations along the symmetry axis one could not only enhance the effect, but also introduce another possibility of tailoring the focal spot, as the interference from different planes will come into play.

***

The work was supported by the Spanish Ministry of Science and Innovation and the European Union FEDER through projects FIS2011-29731-C02-01 and -02, also MAT2009-09438, MTM2012-36740-C02-02 and UPV-Paid 2012/253. VR-G acknowledges financial support from the “Pays de la Loire” through the post-doctoral programme.

REFERENCES

[1] Durnin J., J. Opt. Soc. Am. A, 4 (1987) 651.
[2] Maddox J., Nature, 327 (1987) 183.
[3] Duocastella M. and Arnold C., Laser Photonics Rev., 6 (2012) 607.
[4] Fahrbach F. and Rohrbach A., Nat. Commun., 3 (2011) 632.
[5] Chu X., Eur. Phys. J. D, 66 (2012) 259.
[6] Matsupa K., Kizuka Y. and Inoue T., Appl. Phys. A, 84 (2006) 423.
[7] Hsu D., Margetan F. and Thompson D. O., Appl. Phys. Lett., 55 (1989) 2066.
[8] Katchadjian P., Desimone C. and Garcia A., AIP Conf. Proc., 1211 (2010) 1043.
[9] McLeod J. H., J. Opt. Soc. Am., 44 (1954) 592.
[10] McLeod E., Hopkins A. B. and Arnold C. B., Opt. Lett., 31 (2006) 3155.
[11] Li Z., Alici K. B., Caglayan H. and Ozbay E., Phys. Rev. Lett., 102 (2009) 143901.
[12] Lu J. and Greenleaf F., IEEE Trans. Ultrason. Ferroelectr. Freq. Control, 37 (1990) 438.
[13] Masuyama H., Yokoyama T., Nagai K. and Mizutani K., Jpn. J. Appl. Phys., 38 (1999) 3080.
[14] Marston P. L., J. Acoust. Soc. Am., 121 (2007) 753.
[15] Salo J., Fagerholm J., Friberg A. T. and Salomaa M. M., Phys. Rev. Lett., 83 (1999) 1171.
[16] Ding D. and Lu J.-y., J. Acoust. Soc. Am., 107 (2000) 1212.
[17] Cunningham K. B. and Hamilton M. F., J. Acoust. Soc. Am., 108 (2000) 519.
[18] Li Yong, Liang Bin, Gu Zhong-ming, Zou Xin-ye and Cheng Jian-chun, Sci. Rep., 3 (2012) 2546.
[19] Taflove A. and Hagness S., Computational Electrodynamics: The Finite-Difference Time-Domain Method (Artech House, Boston) 2000.
[20] Romero-García V., Cebrecos A., Picó R., Sánchez-Morcillo V., Garcia-Raffi L. M. and Sánchez-Pérez J. V., Appl. Phys. Lett., 103 (2014) 264106.