Holograms to Focus Arbitrary Ultrasonic Fields through the Skull

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We report three-dimensional (3D)-printed acoustic holographic lenses for the formation of ultrasonic fields of complex spatial distribution inside the skull. Using holographic lenses, we experimentally, numerically, and theoretically produce acoustic beams whose spatial distribution matches target structures of the central nervous system. In particular, we produce three types of targets of increasing complexity. First, a set of points are selected at the center of both right and left human hippocampi. Experiments using a skull phantom and 3D-printed acoustic holographic lenses show that the corresponding bifocal lens simultaneously focuses acoustic energy at the target foci, with good agreement between theory and simulations. Second, an arbitrary curve is set as the target inside the skull phantom. Using time-reversal methods, the holographic beam bends following the target path, in a similar way as self-bending beams do in free space. Finally, the right human hippocampus is selected as a target volume. The focus of the corresponding holographic lens overlaps with the target volume in excellent agreement between theory in free media, and experiments and simulations including the skull phantom. The precise control of focused ultrasound into the central nervous system is mainly limited due to the strong phase aberrations produced by refraction and attenuation of the skull. Using the present method, the ultrasonic beam can be focused not only at a single point but overlapping one or various target structures simultaneously using low-cost 3D-printed acoustic holographic lens. The results open alternative paths to spread incoming biomedical ultrasound applications, including blood-brain-barrier opening or neuromodulation.

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I. INTRODUCTION

Holographic plates are surfaces that when illuminated by a wave, typically light, modify the phase of the transmitted or reflected wavefront in such a manner that a complex image can be formed [1–3]. In recent years, subwavelength thickness holographic metasurfaces have been designed using structured materials with subwavelength resonances, namely metamaterials [4,5]. Analogously, in acoustics, a broad range of locally resonant structures have been proposed to obtain a precise control of the wavefront at a subwavelength scale [6,7], including effective negative-mass density [8] and/or bulk modulus metamaterials [9,10]. Acoustic metamaterials allow an accurate control of the reflected [11–15] or transmitted wavefronts [16–18]. The use of these structures has been exploited to design negative-refraction superlenses [19] or hyperbolic dispersion-relation hyperlenses [20] that exhibit subwavelength focusing properties in the near field. Holographic lenses have also been reported in acoustics to generate complex acoustic fields [21–24]. Multifrequency holograms have also been reported [25]. Equivalently, using phased-array sources, the generation of complex beam patterns [26], self-bending and bottle beams [27], or vortex beams for particle levitation and manipulation has been reported [28]. Mixed approaches between metamaterials and phased arrays have also been presented [29].

In these applications, holographic lenses have demonstrated the ability to manipulate acoustic waves in free media, i.e., without inhomogeneities. However, when using ultrasound in biomedical-engineering applications, in their path acoustic beams encounter multiple tissue layers of complex geometry with nonhomogeneous properties. For instance, an accurate control of the focused beam is at the basis of focused ultrasound therapy techniques, e.g., as in high-intensity focused ultrasound hyperthermia, thermal ablation or histotripsy, or in extracorporeal shockwave lithotripsy [30,31]. Focusing directly into human soft tissues can efficiently be achieved by using conventional systems as ultrasound beam aberrations are typically small in these media [32]. However, when the target tissue lays behind high-impedance tissues, e.g., soft tissue surrounded by bones, the beam experiences strong aberrations due to refraction, reflection, and absorption processes [33]. Some applications make use of existing acoustic windows by targeting tissues from specific locations. Nevertheless, in the case of transcranial propagation, skull bones are always

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present in the path towards the central nervous system (CNS). In this way, the precise control of acoustic focus into the CNS is mainly limited due to the strong phase aberrations produced by the refraction and attenuation of the skull [34].

To overcome these limitations, minimally invasive techniques have been developed in the past to design active focusing systems using the time-reversal (TR) invariance of the acoustic propagation [35] or phase conjugation methods [36]. In minimally invasive techniques, a small acoustic source is introduced into the skull, together with a biopsy catheter. When the catheter reaches the target tissue it radiates a short ultrasonic pulse that travels outwards and it is recorded by a hemispherical multielement array surrounding the patient’s head. Then, the elements of the phased array are set to re-emit the time-reversed recorded waveforms (or phase-conjugated harmonic signals). Due to spatial reciprocity and time-reversal invariance of the acoustic media, the generated wavefront focuses at the catheter location, i.e., at target tissue [35]. Later, it was demonstrated that noninvasive versions of these techniques can be obtained using numerical simulations [37,38]. In these techniques, a tomographic image is previously obtained from a patient’s head to extract the geometry of the skull and its acoustic properties [38]. Using full-wave simulations, the time-reversed wavefront is calculated by exciting the simulation with a virtual source at the desired focal spot. Then, a physical hemispherical phased array is excited with the synthetic time-reversed waveforms [39] or phase-conjugated signals [37], and sharp focusing through skull-aberration layers is retrieved. Other techniques include the optimization of phase arrays using magnetic resonance imaging (MRI) to maximize acoustic-radiation-force-induced displacements into the target focus [40]. However, up-to-date phased-array systems are restricted to a limited number of channels, e.g., 1024 for the Exablate® Model 4000 (InSightec, Ltd) [41], that can be insufficient to fully record the required holographic information in order to conform a complex beam pattern. In addition, phased arrays are effective, but due to its high economical cost it is desirable to use passive structures to control acoustic beams.

Only a few theoretical works have tackled the problem of beam focusing through aberrating layers using metamaterials [42] or phase plates [43,44]. In Ref. [42] a two-dimensional (2D) configuration was proposed theoretically using a metasurface based on membranes. Recently, the use of phase plates to generate simple focused sources has been reported to avoid beam aberrations in transcranial propagation [43]. However, the technique was limited to focus the beam into a single focal spot at the near field of the source. Besides, in some nonthermal transcranial ultrasound applications such as blood-brain-barrier opening [45] or neuromodulation [46], the ultrasound beam might be set to fully cover a geometrically complex CNS structure rather than focusing over a small focal spot.

In this work, we propose the use of 3D-printed holographic phase plates to produce ultrasonic fields of arbitrary shape into the human brain. The holographic lenses designed in this work allow the reconstruction of complex diffraction-limited acoustic images, including the compensation of the aberrations produced by a skull phantom.

In particular, we theoretically, numerically, and experimentally demonstrate the generation of several holographic patterns, of increasing complexity, all with direct practical application to biomedical ultrasound: an arbitrary set of points, an arbitrary curved line, and an arbitrary volume. First, we provide the conditions to generate a simple holographic pattern, i.e., a set of diffraction-limited focal points, as sketched in Fig. 1(b). In particular, we extend the use of holographic lenses to generate bifocal beams, matching both foci simultaneously to the location of the left and right human hippocampi. Second, we demonstrate

![Holographic lens focusing over a target CNS structure.](image)

![Multiple point focusing.](image)

![Line focusing.](image)

![Volumetric focusing.](image)
that ultrasonic beams with a curved trajectory along the internal CNS tissues can also be produced, as Fig. 1(c) shows. In this way, the acoustic beam can be bent following arbitrary paths producing a self-bending beam inside the CNS. Finally, we report the generation of a beam pattern that overlaps with the volume of a specific CNS structure, as shown in Fig. 1(d); in particular, we target the right human hippocampus.

II. METHODS

The process of hologram generation is composed of four steps. First, we extract the geometry and acoustic properties of a human skull from x-ray CT images, as shown in Fig. 2(a), and from MRI tomographic images we identify the target tissue structure, e.g., the right human hippocampus, as shown in Fig. 2(b). Second, a back-propagation method is used to calculate the acoustic wavefront generated from a set of virtual sources and impinging on a holographic surface located outside the skull phantom, as shown in Fig. 2(b). Third, the phase-plate lens is generated by using the phase and amplitude of the recorded wavefront at the holographic surface, as shown in Fig. 2(c). Finally, the lens is excited with a flat and uniform ultrasonic transducer and the target acoustic image is reconstructed by either theoretical, numerical forward-propagation or experimental methods, as shown in Fig. 2(d).

A. Tomographic image acquisition

First, in order to model the skull geometry, we use the CT datasets of a female human head with an isotropic resolution of 1 mm (interpolated to 0.22 mm for the numerical simulation) from the National Library of Medicine’s Visible Human Project available for general use by the University of Iowa. Experiments are conducted in a 3D-printed skull phantom, while, in addition, we include full-wave simulations using the acoustical properties of the skull bones. Thus, for the skull-phantom simulations we use homogeneous acoustical parameters matching those of the 3D printing material, while for the realistic skull simulations we use the same geometry but the inhomogeneous acoustical parameters of the skull are derived using the same CT data, converting the apparent density tomographic data in Hounsfield units to density and sound-speed distributions using the linear-piecewise polynomials proposed in Refs. [47] and [48].

After, we use a human atlas made publicly available by the International Consortium for Brain Mapping (ICBM) from the Laboratory of Neuro Imaging [49]. This atlas provides us T1-weighted MRI data that are used to identify the shape and location of the human hippocampus. In particular, for segmentation, we use ITK-SNAP software [50] to obtain the shape and location of the left and right hippocampi.

B. Calculation methods

We use two methods, of increasing complexity, to estimate the back-and-forward acoustic fields: a semi-analytical method using the Rayleigh-Sommerfeld diffraction integral and a pseudospectral time-domain simulation method.

On the one hand, for theoretical calculations in homogeneous media, i.e., in water without the skull phantom, the acoustic pressure field given by \( p(\mathbf{r}) \) at point \( \mathbf{r} \), generated by a moving surface \( S \) of arbitrary shape located at coordinates \( \mathbf{r}_0 \) and vibrating with a complex particle velocity \( v_0(\mathbf{r}_0) \) normal to the surface, is given by the Rayleigh-Sommerfeld diffraction integral [51]:

\[
p(\mathbf{r}, \omega) = \frac{i\omega \rho_0}{2\pi} \int_S v_0(\mathbf{r}_0) \exp \left( -i k_0 |\mathbf{r} - \mathbf{r}_0| \right) dS,
\]

where \( \omega = 2\pi f \), \( k_0 = \omega/c_0 \), and \( \rho_0 \) are the wave number, sound speed and density of water. Note that in Eq. (1), diffraction is captured exactly as compared with angular spectrum methods, so it can be applied to high-aperture sources.

On the other hand, for calculations including aberration layers we use a pseudospectral simulation method with
For the self-bending beam, a set of 50 virtual sources in water for a frequency of 1 MHz. These parameters are Courant-Friedrichs-Lewy number of 0.13 in water.

Two hippocampi (right and left), as sketched in Fig. 1(a). Phase and amplitude, located at the center of mass of the surface outside the skull phantom. For the bifocal lens, together with a direct method is used to design the phase-

Inhomogeneous and absorbing media, the governing equations, i.e., the continuity equation, the momentum conservation equation and the pressure-density relation, can be written as three-coupled first-order partial differential equations as

\[ \frac{\partial \rho}{\partial t} = -\rho_0 \nabla \cdot \mathbf{u} - \mathbf{u} \cdot \nabla \rho_0, \]  
\[ \frac{\partial \mathbf{u}}{\partial t} = -\frac{1}{\rho_0} \nabla p, \]  
\[ p = c_0^2 (\rho + d \cdot \nabla \rho_0 - L \rho), \]

where \( \mathbf{u} \) is the acoustic particle velocity, \( d \) is the acoustic particle displacement, \( p \) is the acoustic pressure, \( \rho \) is the acoustic density, \( \rho_0 \) is the ambient (or equilibrium) density, \( c_0 \) is the sound speed, and \( L \) is a linear operator introducing the frequency-dependent absorption and dispersion [52]. Tissue absorption following a power law on frequency given by \( \alpha(\omega) = \alpha_0 \omega^\gamma \), where \( \alpha_0 \) is the absorption coefficient and \( \gamma \) is the exponent of the frequency power law, together with its corresponding physical dispersion are included by the integro-differential operator as

\[ L = \tau \frac{\partial}{\partial t} \left( -\nabla^2 \right)^{(\nu/2)-1} + \eta \left( -\nabla^2 \right)^{((\nu+1)/2)-1}, \]

where \( \tau = -2\alpha_0 c_0^\gamma^{-1} \) and \( \eta = 2\alpha_0 c_0^\gamma \tan(\pi \gamma / 2) \) are the absorption and dispersion proportionality coefficients. This operator is solved efficiently using the fractional Laplacian in the \( k \) space. This simulation method is selected as it provides low numerical dispersion as compared with finite-difference methods [54]. We use a numerical grid with a spatial step of \( \Delta x = \Delta y = \Delta \zeta = 223 \mu m \) and a numerical temporal step of \( \Delta t = 19.1 \) ns, leading to a Courant-Friedrichs-Lewy number [52] of 0.13 in water and a spatial sampling of six grid points per wavelength in water for a frequency of 1 MHz. These parameters are fixed for all simulations in this paper.

C. Lens design

Under the assumption of reciprocity, time invariance, and linearity of the system, a time-reversal technique together with a direct method is used to design the phase-only holographic lens.

First, we set some virtual sources inside the skull phantom and the back-propagated field is estimated at a given surface outside the skull phantom. For the bifocal lens, two virtual sources are set as monopoles with the same phase and amplitude, located at the center of mass of the two hippocampi (right and left), as sketched in Fig. 1(a). For the self-bending beam, a set of 50 virtual sources are located following an arbitrary curve as sketched in Fig. 1(b), each source compensated by a phase factor of \( \exp(ik_0z) \) accounting for the direction of arrival of the wavefront. Finally, for the volumetric hologram, as sketched in Fig. 1(c), a set of virtual sources are spatially distributed with a separation of \( \lambda/6 \) (to match the numerical grid used) over a sagittal plane of the right human hippocampus. The recorded field is captured at a given surface, i.e., at a holographic surface, outside the skull phantom.

Second, the recorded conjugated pressure distribution at the working frequency is used to design the physical lens. The lens surface is divided in squared pixels of different height, \( h(x,y) \) and uniform width, \( \Delta h \), as shown in Fig. 3. We assume each elastic column to vibrate longitudinally as a Fabry-Perot resonator. For each column, the field at the holographic plane located at \( x_0 = (x,y,d) \) is given by the complex transmission coefficient [55]:

\[ T(x_0) = \frac{2Ze^{-ik_0(d-h(x_0))}}{2Z \cos(k_1h(x_0)) + i (Z^2 + 1) \sin(k_1h(x_0))}, \]

where \( d \) is the distance from the bottom of the lens \( (z = 0) \) to the holographic surface, the normalized impedance is given by \( Z = Z_L/Z_0 \), and \( Z_0 = \rho_0 c_0 \) is the impedance of water and \( Z_L = \rho_L c_L \), \( k_1 = \omega / c_1 \), \( \rho_L \) and \( c_L \), are the impedance, wave number, density, and sound speed of the lens material. In order to obtain the height of each pixel of the lens, an analytic inversion of Eq. (6) is not possible due to the trigonometric terms. Instead, we first numerically evaluate the expression for a broad range of pixel heights ranging from a minimum height that is set to \( h_{\text{min}} = 5 \) mm to guarantee structural consistency, to a given height that provides a phase of the transmission coefficient \( 2\pi \) greater than for \( h_{\text{min}} \), i.e., \( d = 15 \) mm, and using steps of \( 1 \) \( \mu m \), well below the printer accuracy. Finally, we perform interpolation using a cubic-spline method to obtain the height of the pixel as a function of the required phase. In this way, by tuning the height of each Fabry-Perot resonator the phase at the output of each pixel can be tailored to that of a target holographic surface.

FIG. 3. Geometry of the holographic lens. The lens, of aperture \( 2a \) is subdivided in pixels of height \( h(x,y) \). The source is located at \( z = 0 \), while the holographic plane is located at \( z = d \).
However, using this kind of lens the degree of freedom to modify the magnitude of the field at the holographic surface is limited. Iterative methods have been employed in the past to obtain equivalent lenses only with phase distributions [21]. In this work, iterative methods are prohibitive: the 3D simulations including aberration layers involve long calculation times, e.g., 20 h in a Intel® Xeon® CPU E5-2680 v2 2.80 GHz, 256 GB RAM, using a CPU parallel implementation of the code. Instead, we use a direct method to estimate an equivalent holographic lens of uniform field magnitude [56]. The basis of this direct method is the sequential scanning of the pixels to modify the complex transmission coefficient. The method works as follows: first, the odd and even rows are scanned from opposite directions, and a bidirectional error of the diffusion process is calculated. The magnitude of each visited pixel is forced to be a constant value while the exact phase value is preserved. The resulting error is diffused to the neighboring pixels. Finally, the result gives a surface with a modified phase depending on the bidirectional error-diffusion process [56]. The main limitation of this method is that if the pixel width is small it appears in areas with isolated long pixels, i.e., columns, that can experience bending modes. Note this does not imply that a lens cannot be designed, but the theory we present here only applies to longitudinal modes on each pixel. The size of the pixels used in this work, 5/6 times the wavelength, is thick enough to ensure that the resonance frequency of the first bending mode is far away from the first longitudinal Fabry-Perot resonance frequency.

Third, lenses with an aperture of $2a = 50$ mm are manufactured using 3D printing techniques. On the one hand, the bifocal holographic lens is manufactured by additive 3D printing techniques using Ultimaker 3 Extended (Ultimaker B.V., The Netherlands) with a resolution of 100 $\mu$m in both lateral and axial directions and PLA material. As, in general, the height profile of the lens is smooth, we set the square pixel resolution to $\Delta h = 0.22$ mm. The acoustical properties of polylactic acid material are obtained experimentally using a pulse-echo technique in a test cylinder, resulting in a measured sound speed of $c_L = 1818$ m/s and a density of $\rho_L = 1127$ kg/m$^3$, matching with those reported in the existing literature [57], and the absorption is set to $\alpha = 13.72$ dB/cm at 1.112 MHz [57]. On the other hand, the self-bending and volumetric holographic lenses, which needed a more accurate printing technique for their complex pattern, are 3D printed using PolyJet techniques with an Objet30 printer (Stratasys, USA), with a resolution of 100 $\mu$m and 28 $\mu$m in lateral and axial directions, respectively, and using a photoresistive polymer (Veroclear®, Stratasys, USA). As a result of the direct method to obtain the equivalent holographic lens of uniform field magnitude [56], the height distribution presents high spatial modulations [see Fig. 2(c)]. Thus, the pixel resolution is increased to $\Delta h = 1$ mm to ensure each column vibrates as a longitudinal Fabry-Perot resonator avoiding bending modes around the working frequency for the volumetric hologram. For this material we experimentally estimate $c_L = 2312$ m/s and $\rho_L = 1191$ kg/m$^3$ and $\alpha = 3.06$ dB/cm at 1.112 MHz, matching the values reported in the existing literature [21].

D. Skull phantom

The geometry of the skull phantom is extracted from the 3D CT images as described previously. The sound speed and density distributions are first estimated from the apparent density given by the CT images in Hounsfield units [47,48]. Then, as the 3D printing technique results in homogeneous material, the acoustical properties, including the absorption are considered uniform along the skull-bone volume [58–60]. The skull phantom is manufactured by additive 3D printing techniques using Ultimaker 3 Extended (Ultimaker B.V., The Netherlands) with resolution of 100 $\mu$m in both lateral and axial directions and using PLA material. The acoustic parameters for the 3D-printed phantom are the same as for the PLA lenses.

Finally, for the simulations using a realistic skull, the acoustical parameters are derived using the CT data, converting the apparent density in Hounsfield units to density and sound-speed distributions using the linear-piecewise polynomials proposed in Refs. [47] and [48]. The density data ranges between $\rho_0 = 1000$ kg/m$^3$ (water) and $\rho_{\text{max}} = 2206$ kg/m$^3$ (bone), the sound-speed values range between $c_0 = 1500$ m/s and $c_{\text{max}} = 3117$ m/s, matching those reported in the literature [31,61] and the bone absorption is set to 12.6 dB/cm at 1.112 MHz [62].

Details about the measurement system can be found in the Appendix.

III. MULTIPLE-POINT HOLOGRAMS

We start with the bifocal holographic lens. First, two points located at the center of mass of both left and right human hippocampi are selected. Second, we set this pair of points as the location of virtual sources for the TR method. For the lens designs in free media, i.e., without the skull, we make use of the Rayleigh-Sommerfeld diffraction integral (see Sec. II for further details). For the lens designs of holographic surfaces including the skull-aberration layers we make use of low-numerical-dispersion simulations based on pseudospectral methods [52]. In this way, the simultaneous back propagation of the fields irradiated by both virtual monopoles can be calculated at the holographic surface, which is located at the rear part of the skull. The phase-plate lens is designed using the conjugated complex field recorded at the surface. Then, the lens is placed at the location of the holographic surface as shown in Fig. 4(a), and a forward-propagation calculation is carried out to test the quality of the reconstructed acoustic image.
FIG. 4. Axial-field cross section obtained for the bifocal lens using simulations (a) and experiments (b). (c),(d) Corresponding transversal-pressure-field distributions. Color bar in units normalized to the peak pressure. (e),(f) Simulated and experimental normalized axial- and transversal-field cross sections, respectively.

The field produced by the bifocal lens propagating through a human occipital-parietal skull phantom, including the compensation for the aberrations of the skull is shown in Figs. 4(a)–4(f). First, Figs. 4(a) and 4(b) show the axial-field cross section, \( p(x, y = 0, z) \), using the pseudospectral simulation method and measured experimentally, respectively. We observe that the reconstructed field accurately matches the target foci, and the experimental results agree with the simulations. The corresponding transverse-field distributions at \( z = 105 \) mm are shown in Figs. 4(c) and 4(d) where sharp focusing is observed. The focal spots present larger dimensions in the axial \( (z) \) direction than in transverse ones, as expected from limited-aperture holographic lenses, where the spatial spectral components in axial direction are limited by the finite-aperture source [63]. Axial (measured at \( x = 25 \) mm and \( y = 0 \) mm) and transversal (measured at \( z = 105 \) mm and \( y = 0 \) mm) cross sections are shown in Figs. 4(e) and 4(f), respectively. Excellent agreement is observed between simulation and experiment for the axial-field profile at the focal region. A small secondary lobe located before the main one appears experimentally. The transverse profile shows a small lateral shift of \( \pm 0.5 \) mm in both experimental foci towards the \( x \)-axis origin.

Note that, due to diffraction, the geometrical focus of a geometrically focused source does not correspond to the acoustic focus of the source [63]. In our case, the target location is set to \( z = 105.5 \) mm, the acoustical focus of an equivalent focused source of the same frequency and aperture in water peaks at \( z = 99.8 \) mm and the focus of the lens peak at \( z = 100.4 \) mm and \( z = 100.1 \) mm in simulations and experiments including the skull phantom, respectively. These shifts correspond to errors of 0.6 and 0.3%, respectively, showing the accuracy of the focusing performance of the holographic lenses.

**IV. SELF-BENDING BEAMS**

The previous results show that holographic phase plates can retain phase information of multiple foci. Using this idea, we can set more complex targets following the shape of functional structures found in the CNS. Here, we set the target holographic pattern to a beam following a curved trajectory as those reported in homogeneous media without aberrating layers using active sources or metamaterials [17,27,64]. As the aberration layers are present in the real application, known analytical methods to calculate the phase of the 3D trajectory are, in principle, not available [27]. Instead, we make use of a TR method: a set of virtual sources are placed along this trajectory and their back-propagated field are calculated. We set a factor of \((z/z_{\text{max}}) \exp(ikz)\) to compensate for the amplitude and phase of each source to set the main direction of propagation, being \( k \), the axial component of the wave-vector and \( z_{\text{max}} \) the distance to the farthest virtual source (45 mm in this example). A sketch of the target trajectory is shown in Fig. 5(a). The axial and transversal cross sections of the forward-propagated field in water are shown in Figs. 5(a) and 5(b), respectively. We observe...
FIG. 5. Theoretical (a) axial- and (b) transverse-pressure-field distribution for the self-bending beam in water. Simulated (c) axial- and (d) transverse-pressure-field distribution for the self-bending beam in water. Corresponding experimental results are shown in the insets in (c) and (d). (e),(f) Simulated axial and transversal pressure field, including the skull phantom. Corresponding experimental results are shown in the insets in (e),(f).

that using the TR method, the self-bending beams can be obtained, and the beam accurately follows the target trajectory. Using simulation and a lens made of elastic material a similar result is obtained, as shown in Figs. 5(c) and 5(d). The experimental tests show a similar pressure-field distribution in comparison with theory using the Rayleigh-Sommerfeld integral and simulations using pseudospectral methods. A lateral shift of the peak pressure location of 0.3 mm in the \( x \) direction is observed at \( z = 30 \) mm and \( y = 0 \) mm in the experiments.

Finally, when the aberration layer of the skull phantom is included, the corresponding holographic lens also reconstructs the target acoustic image with a curved trajectory, as shown in Figs. 5(e) and 5(f). A similar lateral shift of the peak pressure location in the experiments, of 0.25 mm in the \( x \) direction is observed at \( z = 30 \) mm and \( y = 0 \) mm. The measured pressure field inside the skull phantom agrees with the simulation. Note that the transversal size of the curved beam at \( z = 30 \) mm is 1.11, 1.07, and 1.19 times the wavelength in water for the theoretical calculation, and for the simulations in water and including the skull phantom, respectively. Both results demonstrate that using TR methods, self-bending beams following a target curve can be obtained inside the skull phantom using acoustic holographic lenses.

V. VOLUMETRIC HOLOGRAMS OVERLAPPING CNS STRUCTURES

Going further, we design a holographic lens, which produces an acoustic image that fits the right human hippocampus volume. The holographic surface is placed near the occipital-parietal bones to adapt the acoustic image to the elongated geometry of the hippocampus. However, we locate the lens at the center of the skull symmetry plane in order to demonstrate the steering capabilities of this holographic lens. The lens generation process is based on the TR method with multiple virtual sources covering the target area (see Sec. II for further details). Figure 6 summarizes the results for both water and including the aberration layer of the skull phantom.

On the one hand, Figs. 6(a)–6(c) show the forward-propagation field distribution of the holographic lens designed for water obtained using the theoretical, experimental, and simulation results, respectively. First, we observe a good agreement between experiments, simulation, and theory in both axial- [Figs. 6(a)–6(c)] and transversal-field distributions [Figs. 6(f)–6(h)]. The beam is steered in the correct direction and a broad focal spot is generated. The transversal- and axial-field cross sections are shown in Figs. 6(d) and 6(e). The diffraction-limited
The experimental forward-acoustic holographic lenses respectively. In particular, using this lens we obtain, in water, an overlapping volume of 29.7, 20.1, and 19.0% peak amplitude. In particular, an overlapping volume of 21.1 and 23.2% is obtained in simulation and experiment, respectively. In comparison with simulation result. Both holographic images present the same qualitative performance and provide a similar overall covering of the interest zone. In particular, an overlapping volume of 21.1 and 23.2% is obtained in simulation and experiment, respectively. In addition, both axial- [Fig. 6(i) and 6(j)] and transversal- [Figs. 6(k) and 6(l)] field distributions are similar of those produced in water without the skull phantom, showing that, first, limited-diffraction holographic volumes can be reconstructed and, second, the aberrations produced by the skull phantom on these complex beams can be compensated at the source plane by the acoustic holographic lenses. Finally, the transversal and axial cross sections, shown in Figs. 6(m) and 6(n), show that the experimental and simulated acoustic holographic lens produces a field enhancement that matches the target distribution.

Note that the spatial bandwidth of the image is limited by the diffraction limit and the spatial bandwidth of the acoustic holographic lens [21]. In this case, the holographic lens focuses at \( z = 74.1\lambda \) (100 mm), and its limited aperture is only \( a = 18.5\lambda \) (25 mm). Therefore, the transversal components of the wave vector are band limited and the performance of the holographic lens at this distance is restricted. Using lenses with larger aperture improves the quality of the holographic acoustic image, and, therefore, the total overlapping volumes.

VI. HOLOGRAM SIMULATION USING A REALISTIC SKULL

It is worth noting here that the impedance of the available 3D printing material used to manufacture the skull phantom is soft compared with the skull bone. In this way, the phase aberrations produced by a real skull are stronger than the ones observed in the previous experiments. To demonstrate the focusing performance of the proposed lenses in a realistic situation a set of simulations are performed using the acoustical parameters of skull bones. The parameters are derived using the same CT data and are listed in Sec. IID.

First, the results of the bifocal lens simulation using a realistic skull are summarized in Fig. 7. First, the sagittal
FIG. 7. Simulation results for the bifocal holographic lens designed for a realistic skull. (a) Axial cross section of the pressure distribution at \( y = 0 \) mm. (b) Transversal cross section at \( z = 100 \) mm. (c) Lateral cross section at \( z = 100 \) mm and \( y = 0 \) mm. (d) Lateral cross section at \( z = 100 \) mm and \( x = -26 \) mm. (e) Axial cross section at \( x = -26 \) mm and \( y = 0 \) mm. The cross section of the absolute value of the pressure field at \( y = 0 \) mm is shown in Fig. 7(a). We can see that the lens focuses at two clear spots, almost at the target distance. The corresponding traversal cross section is shown in Fig. 7(b) measured at \( z = 100 \) mm. In fact, good agreement is found between the simulations using a realistic skull and the calculations using the Rayleigh-Sommerfeld integral considering homogeneous water media. These two focal spots are generated together with small amplitude secondary lobes. The amplitude of the side lobes is \(-8.86\) dB below the peak pressure in the theory in water and \(-5.16\) dB in the simulation including the skull. To quantify the focusing performance of the lens, we show in Fig. 7(c) the transversal cross section at \( z = 100 \) mm and \( y = 0 \) mm. The lateral shift of the left focus is \(-26.3\) and \(-26.0\) mm for the theoretical prediction and for the simulation, respectively. A relative error of 1.1% is committed. These small lateral shifts are of the order of the experimental test shown previously with the 3D-printed phantom. Moreover, the amplitude of the side lobes in the simulation using a realistic skull are 0.3 times the peak pressure. These side lobes present higher amplitude.

FIG. 8. Simulation results for the self-bending holographic beam designed for a realistic skull. (a) Axial cross section of the pressure distribution at \( y = 0 \) mm. (b) Transversal cross section at \( z = 35 \) mm. (c) Lateral cross section at \( z = 35 \) mm and \( y = 0 \) mm. (d) Lateral cross section at \( z = 35 \) mm and \( x = 2 \) mm.
in the lateral cross section joining both foci [Fig. 7(c)]
than in the lateral cross section measured at \(x = 0\) mm, as shown in Fig. 7(d). Finally, Fig. 7(e) shows the axial-pressure distribution measured at the location of the right hippocampus. The axial peak location of the simulation including a realistic skull (\(z = 99.3\) mm) matches the location of the corresponding peak pressure using the theory in water (\(z = 99.8\) mm). A relative error of 0.5% is obtained, showing that the aberrations of a real skull can be mitigated using holographic lenses even when the target acoustic field presents a complex structure.

Second, the results for the self-bending beam simulation inside a realistic skull are shown in Fig. 8. The sagittal cross section is shown in Fig. 8(a), measured at \(y = 0\) mm, together with the location of the target marked in the red dashed line. In this case, the performance of the lens to produce such a complex beam is reduced as compared with the previous cases, as can be seen by the presence of secondary lobes. This is mainly caused by the generation of strong stationary waves between the skull bone and the lens. However, the peak pressure follows the target trajectory and the location of the peak pressure matches the center of the curve. A clearer picture is given in Fig. 8(b), which shows the transversal-field distribution measured at \(z = 35\) mm. Here, a sharp focal spot is visible and location of the peak pressure almost matches the location of the target focus. A lateral shift of +0.22 mm, which corresponds to one numerical grid step in the simulation is found in the \(x\) direction. The corresponding transversal-field distributions are shown in Fig. 8(c) for the \(x\) direction and in Fig. 8(d) for the \(y\) direction, respectively. Here, the reference calculations using theoretical methods in a homogeneous medium (water) are also shown for comparison. The location of the focal spots observed in both lateral directions for the simulations including the realistic skull are in excellent agreement with the corresponding focal spots in water. The width of the focal spot obtained using both calculation methods also is in agreement. The main discrepancy is the presence of secondary lobes in the simulated field, presenting a peak amplitude of 0.36 times the pressure at the focus. The amplitude of these lobes is 1.7 times larger in direction in which the beam is bent.

Third, a holographic lens is designed with the target of producing a volumetric hologram overlapping with the right hippocampus volume, and in this case including the acoustic properties of a realistic skull. The resulting forward-simulated pressure field is shown in Figs. 9(a)–9(e). First, the sagittal cross section of the magnitude of the pressure field at \(y = 0\) mm is shown in Fig. 9(a). The produced field focuses around the target volume, shown in dashed white lines. The beam is steered in the direction of the right hippocampus while the transducer axis remains normal to the skull surface. The transversal cross section at \(z = 95\) mm is shown in Fig. 9(b). While the acoustic field is focused into the target volume, there exists areas not covered by the beam, mainly in the outermost regions away from the transducer source. To quantify the focusing performance, field cross sections along the corresponding dashed lines are given in Figs. 9(c)–9(e). The lateral cross section at \(z = 95\) mm and \(y = 0\) mm is shown in Fig. 9(c). As a comparison, we also plot the corresponding cross section of a holographic lens designed to produce...
the same hologram in water using the theoretical Rayleigh-Sommerfeld integration. The simulated beam using the realist skull and the theoretical prediction in water mostly overlaps, being the energy of the beam concentrated into the target volume. Small side lobes with an amplitude 5.3 times smaller than the peak pressure are observed in the simulations including the realistic skull. Note that the corresponding acoustic intensity of the side lobes is about 30 times smaller than the intensity at the focus. The volume of the beam, defined as the total volume of the beam under a threshold of 0.5 times the peak pressure, roughly overlaps with the target volume. The overlapping volume between the target and the volumetric acoustic hologram is 29.7% for the theoretical calculation in water and 21.4% for the simulation including the skull. The transversal cross section along the \( y \) axis is given in Fig. 9(d), where excellent agreement is found between the two configurations. Finally, the axial cross section along the \( z \) axis is shown in Fig. 9(e). In this case, the field presents remarkable side lobes before and after the target region, but its amplitude is lower than half of the maximum pressure. Note this direction corresponds to the beam axis and the pressure distribution of the corresponding focused beam presents an elongated shape due to the limited aperture of the source. In this case, a good agreement is also found between the axial-pressure distribution of the simulation including the realistic skull and the theoretical prediction in water.

VII. CONCLUSIONS

We show that using 3D-printed acoustic holograms it is possible to conform diffraction-limited ultrasonic fields of arbitrary shape compensating the aberrations of a human skull. In particular, experimental tests using a 3D-printed skull phantom and numerical simulations using a realistic skull are performed to accurately generate multiple focal holograms, self-bending beams and volumetric holographic fields overlapping a target CNS structure. The proposed approach using holographic lenses represents a step forward when compared with the existing solutions using phase arrays, since it opens alternative venues to develop reliable and cost-reduced ultrasonic applications.

The quality of the reconstructed acoustic images is related to the diffraction limit and the spatial bandwidth of the holographic lens, which depends on the spatial aperture of the lens, the number of pixels of the lens, and the frequency of the beam [21]. In this work, we target a human hippocampus using a single holographic lens of only 50-mm aperture and operating at a frequency of 1.1 MHz. The reported experimental results inside a skull phantom are in good agreement with theory and simulations. Only small shifts, of the order of one wavelength (1.4 mm in water), are found between the target location and the field produced by the holographic lens. These shifts can be caused by experimental reasons that include small positioning error between the lens and the curved surface of the phantom and can be corrected using optimization methods during lens design. It is worth noting here that the phantom used in the experiments presents a smaller acoustic impedance than a real skull. However, full-wave simulations performed using the density, sound speed, and attenuation values of the skull bone show that these arbitrary fields can also be produced in a realistic situation. The generated acoustic fields inside the skull are in good agreement with those produced in water. This shows that the aberrations produced by the skull can be mitigated by using holographic lenses even when a complex field is required.

Moreover, using the proposed methodology diffraction is captured exactly as compared with Fraunhofer or angular spectrum methods, leading to a better accuracy of the generated acoustic fields. In addition, the holographic lens design is based on resonating slabs, which include not only the refraction over a curved plate, but the resonating waves inside the lens. Finally, it is important to remark that the holographic lenses used in this work capture the full information of the wave field, both phase and amplitude are recorded and encoded in the phase-only lens. This approach allows us to reconstruct considerably complex fields.

Phased arrays are efficient but their high cost can be prohibitive to spread out some of the incoming ultrasonic transcranial therapy treatments. Using phased arrays the ultrasonic beams can be adjusted in real time and monitored using MRI, obtaining a precise location of the acoustic focus into the CNS. Nevertheless, the number of elements of the phased-array systems can be insufficient to produce a complex volumetric ultrasonic field that matches a specific CNS structure. The use of holographic lenses present several advantages to produce complex volumetric patterns. First, the cost of a 3D-printed lens is low as compared with phased-array systems. Second, each pixel in a holographic lens acts as an element of the phased array with fixed phase. Due to the high number of passive sources in a holographic lens, more than 4000 for the small lenses considered here, complex patterns can be generated. Note that the complexity of the produced acoustic images can be improved using larger aperture lenses, i.e., increasing the angular spectrum of the recorded holographic information. However, once the lens is designed its focal distance and the spatial features of the holographic image remains fixed and, in principle, it is not possible to steer the ultrasonic beam in real time with accuracy. For this reason, the technique is specially relevant for the treatment using a single sonification of structures or in the sonification of large volumes.

The concept shown in this paper opens alternative doors to optimize and to disseminate incoming therapy treatments such as ultrasound-assisted blood-brain-barrier opening for drug delivery and neuromodulation, or ultrasonic imaging of the central nervous system using low-cost devices.
Considering the emergence of metamaterials and their huge flexibility, we also advance incoming biomedical applications of active holographic metasurfaces for the generation of complex fields in the central nervous system.

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**APPENDIX: MEASUREMENT SETUP**

The experiments are conducted inside a 1 × 0.75 × 0.5 m³ water tank filled with degassed and distilled water at 26°C. The ultrasonic transducer is composed by a single-element circular piezoceramic crystal (PZT26, Ferroperm Piezoceramics, Denmark) mounted in a custom designed stainless-steel housing with aperture 2a = 50 mm as shown in Fig. 10(e). The transducer is driven with a 50-cycle sinusoidal pulse burst at a frequency of \( f = 1.112 \text{ MHz} \) by a signal generator (14 bits, 100 MS/s, model PXI5412, National Instruments) and amplified by a linear rf amplifier (ENI 1040L, 400 W, 55 dB, ENI, Rochester, NY). The pressure field is measured by a needle hydrophone with a 500-μm active diameter (149.6 mV/MPa sensitivity at 1.112 MHz, Model HNR-500, Onda) calibrated from 1 to 20 MHz. The source amplitude is set low enough to avoid any nonlinear effects in the propagation, we measure 1.8 kPa at the focus for the bifocal lens. The hydrophone signals are digitized at a sampling rate of 64 MHz by a digitizer (model PXI5620, National Instruments) averaged 100 times to increase the signal-to-noise ratio.

A 3D micropositioning system (OWIS GmbH) is used to move the hydrophone in three orthogonal directions with an accuracy of 10 μm. For the bifocal lens experiment, scanning an area for the sagittal cross sections, \( p(x,z) \), covers from \(-40 \text{ to } 40 \text{ mm in the x direction and from } 82 \text{ to } 143 \text{ mm in the z direction, using a step of } 0.5 \text{ mm in both directions, for the transversal cross-section planes, } p(x,y), \text{ covers from } -40 \text{ to } 40 \text{ mm in the x direction and from } -10 \text{ to } 10 \text{ mm in the y direction, using a step of } 0.3 \text{ mm. For the self-bending lens, the scanned area covers from } 20 \text{ to } 50 \text{ mm in the z direction, from } -5 \text{ to } 5 \text{ mm in the x direction, and from } -5 \text{ to } 5 \text{ mm in the y direction, using the same spatial steps. Finally, for the volumetric holograms the scanned area covers from } 65 \text{ to } 135 \text{ mm in the z direction, from } -45 \text{ to } -5 \text{ mm in the x direction, and from } -10 \text{ to } 10 \text{ mm in the y direction, using the same spatial steps. All}


