Optical tracking of picosecond coherent phonon pulse focusing inside a sub-micron object

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By means of an ultrafast optical technique, we track focused gigahertz coherent phonon pulses in objects down to sub-micron in size. Infrared light pulses illuminating the surface of a single metal-coated silica fibre generate longitudinal-phonon wave packets. Reflection of visible probe light pulses from the fibre surface allows the vibrational modes of the fibre to be detected, and Brillouin optical scattering of partially transmitted light pulses allows the acoustic wavefronts inside the transparent fibre to be continuously monitored. We thereby probe acoustic focusing in the time domain resulting from generation at the curved fibre surface. An analytical model, supported by three-dimensional simulations, suggests that we have followed the focusing of the acoustic beam down to a ~150-nm diameter waist inside the fibre. This work significantly narrows the lateral resolution for focusing of picosecond acoustic pulses, normally limited by the diffraction limit of focused optical pulses to ~1 μm, and thereby opens up a new range of possibilities including nanoscale acoustic microscopy and nanoscale computed tomography.

Light: Science & Applications (2016) 5, e16082; doi:10.1038/lsa.2016.82; published online 20 May 2016

Keywords: acoustic–optic; fibre; optical scattering; picosecond; ultrasonics

INTRODUCTION

Confining light and high-frequency sound waves in micron- to nanometre-scale structures, such as planar microcavities1,2, microtorti3, micro-ladders4, photonic crystal fibres5, nanorings6, nanovoids7 or nanoparticles8 promises enhanced interaction and control of light, with wide-ranging applications in cooling, sensing, optical modulation, frequency conversion or amplification. Time-resolved studies are of particular interest1,2,6–8 as they yield information on the progression of acoustic pulses through the structure, thus allowing the probing of its interior. Picosecond acoustic pulses passing through microcavities or quantum wells1,9 have revealed, for example, the dynamics of carrier quantum-state coupling to resonant photons or polaritons, allowing new avenues for acousto-optic modulation to be explored.

Viewing the success of megahertz (MHz) acoustic pulses in resolving millimetre-scale structures and subsequent extension to gigahertz (GHz) imaging on micron scales10, it is natural to ask the question: can three-dimensional (3D) focused acoustic probing of a sub-micron structure be carried out? Steps in this direction have been made by wavefront imaging of GHz acoustic waves11,12 or by measuring acoustic echoes in microscopic spheres and cylinders13,14, as well as free-standing nanowires15–18, but it has not been possible to continuously follow the passage of focused acoustic waves in sub-micron-sized 3D objects, and thereby probe spatially resolved acoustic–optic interactions inside them in real time. In this paper, we combine the technique of generating coherent acoustic waves on curved surfaces with a time-domain Brillouin scattering technique to demonstrate the continuous optical tracking of focused GHz coherent phonon pulses in single silica fibres of radius down to ~400 nm as well as the detection of their GHz vibrational modes. An analytical model, supported by 3D simulations, suggests that we have focused a ~40-GHz acoustic beam to a spot ~150 nm in diameter.

MATERIALS AND METHODS

The sample is a tapered silica fibre of refractive index n = 1.47 made by drawing a heated sample19, with core and cladding diameters 4.4 and 125 μm, respectively, in the undrawn fibre (single-mode fibre, Nufern 780-HP). The outer fibre radius increases gradually from 390 nm in the middle of the fibre length to several micrometres over a fibre length of ~0.1 m. For the purposes of local acoustic measurements on different parts of the fibre, the effect of the taper is negligible. An aluminium film of thickness d = 30 nm is sputtered on one side of the fibre for acoustic transduction. The difference in optical and mechanical properties of the core and cladding can be neglected.

We use an optical pump-probe technique, shown schematically in Figure 1a. Trains of optical pulses (wavelength 800 nm, pulse duration 200 fs, energy 0.1 nJ) and repetition frequency 81 MHz) are used as a pump. They are focused onto the metal-coated side of the fibre at normal incidence through a 100× objective lens (numerical

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Received 29 September 2015; revised 18 January 2016; accepted 22 January 2016; accepted article preview online 22 February 2016
to ~ 150 GHz and with strain amplitudes ~ 5 × 10⁻³.

For illustration, the calculated bipolar spatial form of the generated coherent phonon strain pulse initially launched into the fibre is shown in the inset of Figure 2. This strain pulse shape is obtained by considering the effect of the ultrafast diffusion of optically excited electrons in the Al film with a one-dimensional two-temperature model. (Acoustic diffraction in 3D can be neglected for the propagation distances under consideration.) The nonlinear equations are solved numerically by the finite-difference time-domain method to obtain the spatiotemporal evolution of the electron and lattice temperatures (see parameters in Supplementary Information). The lattice temperature change generates the strain by thermal expansion, and the longitudinal strain field is calculated before transmission to the silica. Standard equations for acoustic-strain transmission then yield the spatial strain-pulse shape in the silica. The slight bump on the trailing (left-hand) side of the strain pulse is caused by acoustic reverberation inside the Al film due to the above-mentioned small strain reflection coefficient at the Al/SiO₂ interface. Nonlinear effects arising from the two-temperature model are significant in this calculation, leading to a rounding effect on the acoustic pulse shape. Thermal conduction to the relatively poorly conducting silica is ignored.

The optical reflectivity change δR(t) is measured as a function of pump-probe time delay τ with frequency-doubled circularly polarized probe pulses (wavelength λ = 400 nm and energy 40 pJ). The probe is focused coaxially with the pump to a spot of diameter 2W₀ = 0.8 µm (at 1/e² intensity) on the fibre. In practice, optical alignment was achieved by searching for the maximum detected ultrafast probe-beam intensity modulation. Owing to the small radius of curvature of the fibre, the reflected probe beam is strongly divergent; we measure an up to ~ 90% clipping of this beam by the finite apertures of the objective, allowing detection enhancement through a defocusing effect.

In addition, given the refractive indices of Al, 0.52+5.0i, and of silica, 1.47, at 400 nm, ~ 5% of the probe-beam intensity penetrates through the Al coating. This enables the continuous photoelastic probing of the acoustic amplitude inside the transparent fibre. The experimental technique is largely based on the standard methods of picosecond ultrasonics. However, probing the passage of focused acoustic waves in sub-micron-sized 3D objects, such as our fibre sample, has never been attempted.

## RESULTS AND DISCUSSION

### Time-domain results

We plot δR(t) in Figure 2 for three different points along the tapered fibre axis, corresponding to radii R₁ = 435, 600 and 1150 nm. A sharp spike at τ = 0 arises from electron excitation and strain generation in the Al coating. This is followed by a longer-timescale overall thermal decay. Owing to generation on a curved surface, the fibre acts as a converging cylindrical lens and focuses the coherent longitudinal acoustic phonon pulses inside it. These pulses are transmitted into the fibre and are reflected back from the opposite surface; on returning to the Al layer, they produce echoes (indicated by the upward arrows in Figure 2). The radii R₁ = vtΔt/4 can be determined from the time interval Δt between two successive echoes, using the known longitudinal sound velocity in silica, v₁ = 5970 m s⁻¹ (ref. 24). Brillouin oscillations at frequency fβ ≈ 44 GHz are clearly observable in the time domain for all the investigated positions on the tapered fibre. At the time when the phonon pulse reaches the back of the fibre wall, the oscillations show an approximate symmetry point owing to the acoustic reflection, as discussed in further detail below. There are also evident lower frequency contributions to δR, particularly clear for the case of R₁ = 435 nm. These arise from vibrational modes of the cylindrical cross section of the fibre.

### Vibrational modes and Brillouin scattering

Figure 3 shows the normalized Fourier spectra of δR(t), indicating the presence of several vibrational modes. We have selected modes (downward arrows in Figure 3) that are common to two or more
radii at frequencies \( f_l = 4.3, 9.6 \text{ and } 24.1 \text{ GHz} \) for \( R_l = 435 \text{ nm} \), at 3.2, 7.0 and 17.8 GHz for \( R_l = 600 \text{ nm} \), and at 1.7 GHz for \( R_l = 1150 \text{ nm} \). The product \( f_l R_l \) is shown in the inset on a log scale as a function of \( R_l \). We compare these results with the frequency \( f_l \) of vibrations with mode numbers \((m,l)\) obtained from the elastic wave equation\(^3\) for a homogeneous isotropic silica cylinder (horizontal dashed lines in the inset) using literature values (density \( \rho = 2.2 \text{ g cm}^{-3} \) and sound velocities \( v_1 = 5970 \text{ m s}^{-1} \) and \( v_2 = 3760 \text{ m s}^{-1} \) (ref. 24)). The pump-beam spot and investigated fibre diameters are of the same order of magnitude, so we neglect the effect of acoustic-wave propagation along the cylinder axis. We identify a breathing mode \((0,0)\), a whispering gallery mode \((1,2)\) and a higher-frequency mode that is not uniquely assignable owing to mode overlap. The vibrational bandwidths \((-0.5 \text{ GHz})\) are largely determined by the finite time window \((1.5 \text{ ns})\) for the data acquisition.

The Brillouin oscillations arise from the interference between the light scattered from the strain pulse inside the fibre and that reflected by the front surface of the fibre\(^{26,28}\). These oscillations are governed by optical scattering from phonons of wavelength \( \lambda_\alpha = \lambda/(2n) = 136 \text{ nm} \). The exact form of the strain pulse does not affect the evolution of the Brillouin oscillations, which occur at a quasi-single frequency. The measured frequency \( f_B = 44 \text{ GHz} \) from the Fourier spectra of Figure 3 is in excellent agreement with the equation \( f_B = v/l\lambda_\alpha \), which applies for normal optical incidence, using known values of \( \lambda, n \) and \( v \) (ref. 24).

On increasing the fibre radius \( R_\delta \), \( \delta R(t) \) exhibits an increasing contribution from Brillouin scattering as well as a decreasing contribution from the vibrational modes, the latter effect presumably arising because of the decreasing probe-beam clipping. No phase change in the Brillouin oscillations is observed as the phonon pulse passes through the acoustic focus near the centre of the fibre. Although a Gouy phase shift in the acoustic strain of \( \pi/2 \) is predicted for transmission through a cylindrical focus\(^3\), the observed Brillouin oscillations in optical probe-beam reflectivity depend on the complex 3D photoelastic interaction, and there is no simple prediction for the phase shift. We describe below how the Brillouin oscillations can be used to continuously monitor the acoustic propagation inside the fibres.

**Time–frequency analysis**

To better resolve the different contributions to \( \delta R(t) \), we perform a short-time Fourier transform (STFT) for the \( R_l = 600 \) and \( 1150 \text{ nm} \) data. This analysis is not done for \( R_l = 435 \text{ nm} \) owing to the dominant contribution of the vibrational modes. The use of Hamming windows (of FWHM (full-width at half-maximum) 190 and 300 ps, respectively) minimizes the vibrational-mode contribution. Respective STFT images are shown in Figure 4a and 4b. In both cases, a greater amplitude is observed at \( f_B \approx 44 \text{ GHz} \) (vertical dashed lines), and also at 0.4 and 0.8 ns (lower horizontal dashed lines) at the times of the respective first echoes. Similar features for the second echoes are, respectively, observed at 0.8 and 1.6 ns (higher horizontal dashed lines). The dips in the response at these times \( \sim 44 \text{ GHz} \) can be attributed to the phonon pulse transmission from the fibre through the Al film towards its mechanically free surface and back. At low

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**Figure 3** Experimental Fourier spectra. Fourier (modulus) spectra corresponding to Figure 2. Inset: measured (dots) and calculated (dashed lines) normalized vibrational frequencies on a log scale to \( f_l R_l \) (measured in km s\(^{-1}\)) vs fibre radius.

**Figure 4** STFT data. STFT images of \( \delta R \) and sections measured for (a) radius \( R_l = 600 \text{ nm} \) (Hamming window of FWHM 190 ps), and (b) \( R_l = 1150 \text{ nm} \) (window of 300 ps).

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**doi**:10.1038/lsa.2016.82

**Light: Science & Applications**
frequencies for $R_i=600$ nm, there also exists a strong, long-lived feature from the cylinder breathing mode.

For the case of $R_i=600$ nm (and 1150 nm), we plot the spectra at the times of the first and second echoes at 0.4 and 0.8 ns (and 0.8 and 1.6 ns), corresponding to sections along the horizontal lines in the STFT image in Figure 4a and 4b. The second-to-first echo ratio $r_{sc}$ yields the frequency-dependent round-trip attenuation coefficient $\alpha=-\ln(r_{sc})/(4R_i)$, plotted in Figure 5a. As a guide to the eye, a least-squares fit to $\alpha(f)=af^2$, with $a$ as a constant, in the range $f=20$–60 GHz is also plotted for the case of $R_i=1150$ nm. (Cylinder vibrational modes dominate below this range and measurement noise dominates above.) The near-quadratic frequency dependence and the value of $a$ are in reasonable agreement with previous measurements of the ultrasonic attenuation in silica$^{22}$.

**Photelastic interaction in an equivalent lossless material**

In order to better follow the amplitude of the coherent phonon pulses through Brillouin oscillations, we removed the thermal relaxation and vibrational contributions to $\delta \mathcal{E}(t)$ by subtraction of a polynomial fit to the background. We then obtained the envelope $E(t)$ of the Brillouin oscillations from the absolute value of the analytic signal$^{33}$, $E(t)$ for the case of $R_i=1150$ nm, for which the best signal-to-noise ratio was obtained, is shown in Figure 6a. The strain pulse first reaches the back of the fibre at $t_s \approx 0.4$ ns; it then returns to the front surface as the first echo at $t_b \approx 0.8$ ns. Consider two times $t_b^0 < t_b$ and $t_b = t_b^2 - t_b^0$ symmetrical with respect to their average, $t_b$, as shown in Figure 6a. The strain pulse is detected at the same distance $L = (t_b^2 - t_b^0)$ from the back of the fibre at $t_b^0$ and $t_b$. The quantity $\ln[E(t_b^0)/E(t_b)]/(2L)$ therefore yields the average ultrasonic attenuation at the Brillouin frequency, $\alpha_b = \alpha(t_b)$, over a region of length $2L$. We plot $\alpha_b$ vs $L$ in Figure 5b for the case of $R_i=1150$ nm using the same vertical scale as in Figure 5a. The attenuation $\alpha_b \approx 0.18 \mu m^{-1}$ is largely constant (the dip at 600 nm arises from noise on $E(t_b^0)$), showing good agreement with Figure 5a (as marked by a dot).

The envelope $E(t)$ is affected by both the spatial variation in the strain-pulse amplitude and in the intensity of the optical probe. We define $E'(x) = E(x)/\exp(-\alpha_b x)$ to compensate for ultrasonic attenuation at $t_b^0$, where in this formula $x$ is the radial coordinate folded around the symmetry point, which is at the back of the fibre at a distance $R_i/2$ from the front surface (the latter position being at $x=0$). Figure 6b shows a plot of $E'$ vs the distance $x$. $E'$ represents the amplitude of the photelastic interaction in an equivalent lossless material as the strain pulse propagates from the front to the back of the fibre (lower blue curve) and from the back to the front (upper red curve). The curves approximately superimpose, as expected, as losses have been eliminated. For $x \geq 1700$ nm, optical reflections from the back of the fibre modify the observed spatial variation of $E'$. We therefore restrict our attention to the region $x \leq 1700$ nm. Over this region, $E'$ shows a monotonic decrease. In the next section, we provide an analytical background to these observations.

**Discussion**

Consider the representative case of $R_i=1150$ nm. We assume that the optical beam divergence is small enough for the paraxial (that is, Gaussian) approach to beam propagation to be approximately valid$^{34}$. Consider first the evolution of the optical probe beam of wavelength $\lambda = 400$ nm. This beam is focused to a spot of radius $W_{pb} \approx 0.4 \mu m$ at $1/e^2$ intensity at the fibre surface (that is, at $x=0$, where the positive $x$ direction points towards the centre of the fibre; Figure 1). We define $w_E(x)$ as the optical probe-beam radius in air at $1/e^2$ intensity:

$$w_E(x) = W_{pb}\left\{1 + \left[\left|x - x_0^{(0)}/x_{pb}^{(0)}\right|^2\right]^{1/2}\right\}^{1/2}$$

where $x_0^{(0)} = \pi W_{pb}^2/\lambda = 1260$ nm is the optical Rayleigh length in air. $x_0^{(0)}$ describes the position of the beam waist; for the incident beam, $x_0^{(0)} = 0$. This beam is refracted at the fibre surface, and within the present approximation remains Gaussian inside the fibre with radii $w_{E'}$ and $w_E'$ described by equations similar to Equation (1), where $y$ is the coordinate perpendicular to $x$ and to the fibre axis, and $z$ is the coordinate along the fibre axis. The laws of refraction at front side of the fibre, that is, at $x=0$, impose that the radii of curvature of the incident wavefront, $R_b$, and that of the wavefront refracted in the $y$ and $z$ directions, $R_{E'}$ and $R_{E''}$, are such that $n/R_{E'}/(0) = 1/R_{E''}(0)$.
We plot the Gaussian acoustic-strain beam radius inside the fibre, $w_{E\beta}$, vs $x$ in Figure 1b in blue. In the $z$ direction, the beam diverges slowly in a linear fashion. In the $y$ direction, the beam is weakly focused at position $x \approx 750$ nm inside the fibre to a spot of $1/e^2$ intensity radius $\sim 360$ nm.

Now consider the evolution of the acoustic beam for the case of $R_t = 1150$ nm. This beam should, for our acoustic wavelength $\lambda_A < R_t$, also approximately follow paraxial (Gaussian-beam) theory. Its radius $w_A(x)$ at $1/e^2$ strain amplitude can be described by an equation similar to Equation (1), with a waist of $W_{Ac}(1/e^2$ radius). The radius of curvature of the acoustic beam, $R_{Ac}$, is equal to the radius of the fibre at the surface, $R_{Ac}(0) = R_t$, and $w_A$ is equal to the radius of the pump beam at the front side of the fibre, $w_A(0) = W_{pp}$. Since $W_{pp} > \lambda_A$, the location of the acoustic waist is very close to the centre of the fibre. (Here, for simplicity, we assume that acoustic diffraction, as well as acoustic propagation along the axis of the fibre, are negligible on the short timescales of our experiments, and that the acoustic beam radius $w_A$ along the $z$ direction is a constant determined by the optical pump-beam radius $W_{pp} \approx 0.8$ $\mu$m.) Under these approximations, $w_A(x) = W_{Ac}\left\{1 + \left[x - x_A^0\right] / x_A^R\right\}^{1/2}$

where $W_{Ac} = 2R_t \lambda_A / \pi W_{pp} \approx 125$ nm, and $x_A^R = \pi W_{Ac}^2 / (2 \lambda_A) = 179$ nm is the acoustic Rayleigh length. $x_A^0 = R_t$ under these approximations describes the position of the acoustic beam waist at the centre of the fibre. The strain pulse spans a distance $\sim 2d = 60$ nm $\ll R_t$ along the $x$ axis (see inset of Figure 2a), thus, for the purposes of analysing Brillouin oscillations, one can approximate the temporal variation of the normalized $(x, y)$ profile of the longitudinal acoustic strain for $t < 2R_t/b$ by the equation:

$$\eta(x, y, t) = \delta(x - vt) \left[\frac{2}{\pi x_A^2}\right]^{1/4} \exp \left[-\frac{4x^2}{x_A^2}\right]$$

We plot the Gaussian acoustic-strain beam radius $w_A$ vs $x$ calculated in this way in Figure 1b for wavelength component $\lambda_A = 136$ nm for the case of $R_t = 1150$ nm. The acoustic beam converges, focuses at the centre of the fibre to a spot of $1/e^2$ radius for strain equal to $W_{Ac} = 125$ nm, which is similar in order to $\lambda_A$ and then diverges.

This analytical approach can be validated by 3D finite-element simulations (see Supplementary Information for details). Figure 7a shows optical probe-beam simulations for an $R_t = 1150$ nm uncoated (for simplicity) silica fibre, using the probe-beam parameters quoted above. (In practice, the fibre curvature and plasmonic excitation in the metal film will cause the pump-beam optical absorption over the fibre surface to depart to some extent from an exact Gaussian distribution, but we ignore these effects in this approximate analysis.) The expected divergence of the optical electric field ($E_x$) distribution is clearly visible, and the simulated $1/e^2$ beam radius for optical intensity (solid lines in Figure 7a) agrees reasonably well with Gaussian theory (dashed lines that ignore optical back reflections). The small wiggles in the simulated beam radius arise from sampling curved wavefronts along planes perpendicular to the $x$ direction (See Supplementary Information for further details).

Figure 7b shows a single-frequency acoustic simulation of the longitudinal strain for the case of $R_t = 1150$ nm. (We have chosen to plot strain-squared Gaussian profiles in Figure 7 by analogy with the optical-intensity Gaussian profiles in the same figure.) A sinusoidal force at 44 GHz with a Gaussian spatial distribution on the fibre surface (over a $1/e^2$ radius of 800 nm for strain) provides a reasonable approximation for the acoustic generation by the pump beam associated with the Brillouin oscillations. The $1/e^2$ acoustic-strain-squared $(\eta_{xx} + \eta_{yy})^2$ beam radius derived from the simulation (solid lines in Figure 7b) also agrees reasonably well with Gaussian theory (dashed lines that ignore acoustic back reflections). The small discrepancies arise because of the approximations inherent in the paraxial Gaussian-beam theory, the approximate strain distribution used on the fibre surface and the sampling of the strain field along curved wavefronts. (See Supplementary Information for further details.)

The simulated optical-probe (Figure 7c and 7e) and acoustic-strain (Figure 7d and 7f) fields for the two smaller-radii data sets are
also shown in Figure 7, exhibiting similar behaviour to the case of $R_0 = 1150 \text{ nm}$ in each case. In particular, the acoustic spot sizes are comparable for all the fibre radii investigated. We did not include the Gaussian-beam theory for the smaller fibre radii because as the fibre radius becomes comparable to the wavelength or source sizes, this theory becomes less accurate.

The initial decrease and subsequent increase of the optical probe-beam radius $w_g(x)$ with $x$ inside the fibre for the case of $R_0 = 1150 \text{ nm}$ and the acoustic focusing within the fibre govern the monotonous decrease of the lossless envelope $E(x)$, although a quantitative explanation is beyond the scope of this paper. The above analytical analysis, supported by the 3D simulations, suggests that for this fibre radius the acoustic beam is focused to a $1/e^2$ radius beam waist of $W_{ac} \approx 125 \text{ nm}$ for the strain, that is, to a $150-\text{nm}$ FWHM waist. This is similar to the acoustic spot sizes previously demonstrated in higher-frequency picosecond-ultrasounds-based experiments on layered semiconductor heterostructures (that is, a planar geometry not suitable for optical access from any direction)\(^5\). In contrast, in the present experiments, the acoustic waves are focused inside a 3D micron- to sub-micron-sized structure close to a waist $\approx 150 \text{ nm}$ in diameter, as is evident in the acoustic simulations for all the fibre radii investigated.

**CONCLUSIONS**

Picosecond ultrasonics is an all-optical technique for the generation and the detection of acoustic pulses of nanoscale wavelength by femtosecond laser pulses, with broad application to the nondestructive evaluation of nanostructured materials and fundamental research. However, this technique has been hampered for general application by the $\sim 1$-µm diffraction limit of focused light pulses, thus restricting the lateral resolution. Indeed, research on depth profiling using Brillouin scattering has not been able to overcome the optical diffraction limit for the lateral resolution\(^29,37–39\). The present research is an important step in removing this constraint. The choice of a sample with a curved surface in the form of a transparent silica fibre of radius as small as $\sim 400 \text{ nm}$ allowed us to track the focusing of GHz coherent phonon wave packets in a 3D structure with outer dimensions down to sub-micron in size. As well as following these wave packets with Brillouin oscillations, we also accessed the vibrational resonances. An analytical model, supported by 3D simulations, suggests that the 44-GHz Brillouin component of the acoustic beam is focused to a spot $\sim 150 \text{ nm}$ in diameter.

This technique holds great promise for future developments. The use of shorter-wavelength optical probe light or a higher refractive-index medium would allow higher acoustic frequencies to be accessed, and to the production and monitoring of yet smaller acoustic spot sizes. This ability to monitor tight acoustic focusing within sub-micron transparent objects should allow the design of acoustic transducers for nanoscale imaging applications in cellular biology or nanotechnology.

In particular, from a series of optical pump and probe measurements at different angles\(^40\) around sub-micron cylindrical fibres or spheres with cavities containing nanoscale samples, this study should open the way to nanoscale cross-sectional imaging using picosecond-ultrasound computed tomography, allowing for the first time the 3D acoustic imaging of media with nanoscale resolution in both the lateral and depth directions. Moreover, by the use of metal-coated cylindrical or spherical sub-micron hollowed regions on the end of an immersed tapered fibre in a standard near-field scanning optical microscope geometry, pump and probe light internal to the fibre can be used to follow focused GHz acoustic phonon pulses in liquids through Brillouin scattering, thus significantly extending the resolution of 3D acoustic imaging\(^41\) of biological structures to the nanoscale.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

**AUTHOR CONTRIBUTIONS**

TD and OBW wrote the text, TD, KI and MT carried out the experiments. VEG, OM, OBW and TD performed the theoretical analysis. IAV, PHO and MT carried out the simulations. ST and MF prepared the sample. OBW and MT formulated the research plan. All authors reviewed the manuscript.

**ACKNOWLEDGEMENTS**

We acknowledge Grants-in-Aid for Scientific Research from the Ministry of Education, Culture, Sports, Science and Technology (MEXT), as well as support from the Japanese Society for the Promotion of Science (JSPS).

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