Design of a multifiber light delivery system for photoacoustic-guided surgery

Blackberrie Eddins
Muyinatu A. Lediju Bell
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Blackberrie Eddins\textsuperscript{a} and Muyinatu A. Lediju Bell\textsuperscript{a,b,*}

\textsuperscript{a}Johns Hopkins University, Department of Biomedical Engineering, Baltimore, Maryland 21218, United States
\textsuperscript{b}Johns Hopkins University, Department of Electrical and Computer Engineering, Baltimore, Maryland 21218, United States

Abstract. This work explores light delivery optimization for photoacoustic-guided minimally invasive surgeries, such as the endonasal transsphenoidal approach. Monte Carlo simulations were employed to study three-dimensional light propagation in tissue, comprising one or two 4-mm diameter arteries located 3 mm below bone, an absorbing metallic drill contacting the bone surface, and a single light source placed next to the 2.4-mm diameter drill shaft with a 2.9-mm diameter spherical drill tip. The optimal fiber distance from the drill shaft was determined from the maximum normalized fluence to the underlying artery. Using this optimal fiber-to-drill shaft distance, Zemax simulations were employed to propagate Gaussian beams through one or more 600 micron-core diameter optical fibers for detection on the bone surface. When the number of equally spaced fibers surrounding the drill increased, a single merged optical profile formed with seven or more fibers, determined by thresholding the resulting light profile images at $1/e$ times the maximum intensity. We used these simulations to inform design requirements, build a one to seven multifiber light delivery prototype to surround a surgical drill, and demonstrate its ability to simultaneously visualize the tool tip and blood vessel targets in the absence and presence of bone. The results and methodology are generalizable to multiple interventional photoacoustic applications.© The Authors, Published by SPIE under a Creative Commons Attribution 3.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.JBO.22.4.041011]

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1 Introduction

Photoacoustic imaging has the potential to enable real-time visualization of regions of interest during surgery. This is significant because it is more difficult to perform a surgery with static reference images (e.g., computed tomography scans and magnetic resonance imaging) of internal structures, though surgeons typically use these kinds of images to visualize targets hidden by bone and other tissues. Although ultrasound imaging provides real-time images of internal structures, it is often difficult to deliver miniature probes to the surgical site without sacrificing image quality (e.g., resolution). For these and other reasons, several researchers are investigating interventional photoacoustic systems.

Most applications of interventional photoacoustics require utilization of an optical fiber. The most straightforward method to integrate an optical fiber is to couple a bare fiber to a pulsed laser and detect signals with an external ultrasound probe, which is inserted in the nose and would transmit light across the sphenoid bone. The internal carotid arteries hidden behind the bone would absorb the light, undergo thermal expansion, and generate an acoustic response to be detected by an external transcranial ultrasound probe placed on the patient’s temple. The minimum energy required to visualize real blood ranged from 1.2 to 6 mJ when the thickness of the cranial bone ranged from 0 to 2 mm, which corresponds to a fluence range of 4 to 21 mJ/cm$^2$ for the 6-mm diameter fused fiber bundle used to deliver the light. These results demonstrated the feasibility of visualizing real blood in the presence of bone within the 26.4 mJ/cm$^2$ safety limit for 760-nm wavelength light. In addition, placement of a mock tool tip (consisting of a metal ball glued to a paper clip) provided satisfactory preliminary evidence that surgical tool tips can be visualized simultaneously with blood vessels using a single 6-mm diameter fused fiber bundle.

Although previous results are encouraging, the light delivery design has limited practicality for minimally invasive surgeries.
For example, while a large incident surface area is necessary to meet fluence requirements, a 6-mm diameter fused fiber bundle is too bulky to be attached to surgical tools, and in most cases, it would be larger than the surgical tool itself. Thus, a method to deliver light to the surgical site to simultaneously visualize vessels and the tool tip remains as a significant challenge despite the previously described advances. To address this particular challenge, this article explores the use of multiple fibers surrounding the tool tip to achieve the energy and fluence requirements for safe visualization of real blood. Our primary objectives are to determine how many fibers are necessary and to investigate their optimal spacing and placement relative to a real surgical drill. To the authors’ knowledge, no existing interventional photoacoustic applications address these important challenges of designing and optimizing a light delivery system to surround surgical tools.

2 Theory

The laser spot size expected when multiple fibers surround a surgical drill with a spherical drill tip and generate a uniform light profile on the tissue surface may be calculated with geometrical optics, which assumes that a conical light profile is emitted from each optical fiber. This approximation predicts the total beam size. In the far-field approximation, it is assumed that the propagated beam has a constant intensity, and every ray hits the detector surface. The numerical aperture (NA) of the optical fiber is represented by NA. The fiber’s core diameter determines the distance, \( y \), between the apex of the conical light profile and the fiber tip, whereas the distance between the fiber tip and the detector surface is \( h \), as shown in Fig. 1. The distance between the center of opposing fibers is \( d \), whereas \( x \) represents the radius of the conical profile on the detector surface, as shown in Fig. 1. The variables \( y \) and \( x \) can be determined from geometrical optics, where

\[
y = \frac{\text{fiber core radius}}{\tan \theta}, \quad x = (h + y) \tan \theta, \quad \text{and} \quad \theta = n \sin^{-1} NA, \quad \text{where} \quad n \quad \text{is the index of refraction (which is equal to 1, assuming that the light is propagating in air prior to hitting the tissue surface).} \nonumber
\]

This derivation resulted in the following equation for the maximum area in the far-field region:

\[
A_{\text{far}} = \pi \left( \frac{d + 2x}{2} \right)^2. \tag{1}
\]

We used this far-field approximation to determine the maximum possible spot size and to compare this approximation to an actual photographed spot size.

A near-field approximation was calculated to predict the size of the torus formed when light is blocked by the drill, which is relevant when the drill is touching the tissue surface. In this approximation, \( r_d \) represents the drill tip radius, and \( x \) is the same distance determined through the far-field calculation (i.e., the radius of the conical profile on the detector surface), resulting in the following equation for the near-field region:

\[
A_{\text{near}} = \pi (4x^2 - r_d^2). \tag{2}
\]

In addition to predicting spot sizes, Eqs. (1) and (2) may be used to calculate how fixed parameters (such as the NA, the fiber core diameter, and the distance that the fiber tip is set back from the drill tip) affect the overall spot size, as shown in Fig. 2. These plots are based on the actual drill geometry shown in Fig. 4 with a constant distance of \( h = 20.1 \) mm from the fiber tips to the detector surface when measuring \( A_{\text{far}} \), whereas \( A_{\text{near}} \) represents measurements calculated with the drill tip touching the detector surface as shown in Fig. 1(a). These theoretical surface area approximations increase monotonically with both NA and fiber core diameter, while the distance that the fiber is set back from the drill causes up to 17 mm\(^2\) variation in the near-field approximations over the 4.95- to 5.60-mm range shown in Fig. 2. The theoretical far-field area is not affected by the distance the fiber is set back from the drill tip because the parameter \( h \) is held constant, and it represents the distance of the fiber from the detector surface. Thus, when the fiber is set back farther, the detector surface moves closer with this constraint, and the overall beam size on the detector surface does not change.

3 Methods

3.1 Monte Carlo Light Propagation Simulations

Monte Carlo simulations\(^{12}\) were implemented to understand how the fluence seen by the arteries changes with respect to: (1) bone thickness, (2) distance between the artery and the
bone, (3) distance between the light source and the drill shaft, and (4) distance between two arteries, i.e., the variables $b_t$, $d_s$, $d_v$, and $d_f$, respectively, in Fig. 3. This information provides insight into potential artery visibility in a photoacoustic image. The Monte Carlo simulation traces the optical path from the light source in three-dimensional (3-D) space, voxel by voxel, also taking the optical properties for blood, bone, and brain matter into account, as well as those of the tool. The corresponding tissue and tool properties that we used in our simulation are summarized in Table 1.

The simulations were split into two scenarios: single vessel and two vessels, as seen in Fig. 3. In both simulations, the drill was modeled with a spherical drill tip of diameter 2.9 mm connected to a cylindrical drill shaft of diameter 2.4 mm. This is an approximation of the actual drill tip geometry shown in Fig. 4. The metallic drill contacted the bone surface, and a single light source was placed next to the drill shaft, set 4.95-mm back from the drill tip. Note that this differs from the actual distance that the fiber was set back because the drill geometry was simplified for this study. The minimal effect of the fiber set back distance on the incident surface area is shown in Fig. 2 (bottom) for multiple optical fibers that surround the surgical drill. However, in this study, only one fiber is attached to the surgical drill, thus the difference in fiber set back distances is expected to be negligible with respect to the final design.

For the single vessel simulations, the artery was simulated with a diameter of 4 mm and a length of 9 mm, and it was positioned directly below the drill. The expected diameter of an internal carotid artery is 3.7 to 8 mm, and the simulated artery is within this range. Though the drill placement directly above the artery may seem counterintuitive, it demonstrates that the system will work in the worst-case scenario, if the surgeon is in danger of damaging the internal carotid artery. The bone thickness was varied from 0 to 8 mm, the distance between vessel and bone was varied from 0 to 5 mm, and the distance between the source fiber and the drill shaft was varied from 0 to 5 mm. Only one parameter was varied at a time, otherwise, the bone thickness, fiber distance, and vessel distance ($b_t$, $d_s$, and $d_v$, respectively, in Fig. 3) were held constant at 2.5, 1.25, and 1 mm, respectively.

For the two vessel simulations, the arteries had the same dimensions as the single vessel simulation, and they were positioned parallel to each other and equidistant from the drill. For these simulations, the distance between two internal carotid arteries [$d_b$ in Fig. 3(a)] was varied from 0 to 8 mm. The bone thickness, fiber distance, and vessel distance ($b_t$, $d_s$, and $d_v$, respectively, in Fig. 3) were held constant at 2.5, 1.25, and 1 mm, respectively.

The output of these simulations was an image that displayed the normalized fluence in units of $\mu m\text{cm}^{-2}$. The average normalized fluence was found by taking the sum along the artery surface closest to the bone then dividing by the artery’s length.

### Table 1: Optical properties of the tissue used in the Monte Carlo light propagation simulations.

| Tissue | $\mu_a \text{ (cm}\text{^{-1}}$) | $\mu_s \text{ (cm}\text{^{-1}}$) | g $\text{ (cm}\text{^{-1}}$) |
|-------|----------------|----------------|-------------|
| Tool  | 2000           | 1000           | 0.9         |
| Brain | 2.3057         | 181.5859       | 0.9         |
| Skull | 0.1154         | 281.9549       | 0.9         |
| Artery | 230.5427     | 93.9850        | 0.9         |
| Air   | 0.001          | 10.0           | 1.0         |

$\mu_a$, $\mu_s$, $d_s$, respectively, in Fig. 3) were held constant at 2.5, 1.25, and 1 mm, respectively.

The goal of these simulations was to determine the number of fibers required for our light delivery system. Thus, the number of fibers was varied from 1 to 10, and we identified the threshold where the multiple beams incident upon the bone overlapped enough to make one individual beam rather than form multiple hot spots. Smoothing was applied to the beam profile. The output was taken in position space, so that spot size could be measured with a pixel-to-millimeter conversion factor. To qualitatively determine whether or not a spot was uniform, the images were

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**Fig. 3 Monte Carlo Simulation diagram.** (a) Two vessel simulation. The variable in this simulation was the distance between two arteries ($d_b$). (b) Single vessel simulation. The variables in this simulation were bone thickness ($b_t$), distance between artery and bone ($d_s$), and distance between the fiber and the drill shaft ($d_f$).

**Fig. 4 Actual drill geometry:** drill shaft diameter ($d_s$) = 2.37 mm, drill shaft diameter after tapering ($d_{st}$) = 1.88 mm, drill tip vertical diameter ($d_v$) = 2.40 mm, drill tip horizontal diameter ($d_h$) = 2.89 mm, and length of taper ($L_t$) = 3 mm.
exported to MATLAB® (MathWorks, Natick, Massachusetts) and thresholded. The threshold was set at $1/e$ times the peak intensity. If the pixels that are within $1/e$ of the peak intensity of the image form a complete torus, then we considered this to indicate uniformity at the detector surface. The $1/e$ beam profile was used for thresholding because the American National Standards Institute (ANSI) layer safety limits are based on this measurement.\textsuperscript{11}

### 3.3 Light Delivery System Design Requirements

We built a light delivery prototype based on design requirements that were determined from the simulation results. The first design requirement is that seven or more fibers are necessary to achieve the desired beam profile as demonstrated in more detail in Sec. 4.2. Second, the fibers should be equally spaced and held 2 mm away from the drill shaft, as determined in Sec. 4.1. A commercially available 1-to-7 splitter was utilized to meet these requirements. The fiber was modified by cleaving the SMA connectors from the seven-fiber fan-out end and exposing 2 cm of the fiber jacket and 1 cm of the fiber cladding. The fibers were then polished for a flat cleaved finish. The fibers were held 2 mm away from the drill and equally spaced using a custom 3-D printed part.

Although we decided to constrain our design to a commercially available fiber with an NA of 0.39 and a fixed fiber core diameter of 600 μm, we note that changing the NA and core diameter would likely alter the optimal results that guided our design requirements as demonstrated in Fig. 2 (e.g., the optimal number of fibers is indirectly related to the incident surface area that monotonically increases with an increase in NA and core diameter). However, any changes to these constraints can be explored with the same methods reported in Sec. 4 to achieve new design requirements. We also assume that the fiber axes and drill axis would be parallel to each other and that the relationship between laser light and drill tip during the drilling process would have negligible effects on the results that we obtained.

### 3.4 Beam Profiler

An Edmund Optics (Barrington, New Jersey) USB 3.0 beam profiler was used to measure the beam profile output from our design. The fiber was coupled to a Quantum Ultra 1064 nm Nd: YAG pulsed laser (Quantel Bozeman, Montana). The beam profiler has a built-in distance of 20.1 mm between the sensor and the outer face of the neutral density filter. This limits the sensor to capturing the far field beam profile and excludes our ability to measure the near-field profile with this device. The white light flashlamp output (which was coincident with the laser output) was used to determine the beam profile to avoid damaging the sensor with the high power output from the Nd:YAG laser. The primary purpose of these experimental beam profile measurements was to compare them to simulation results for assessment of ANSI laser safety requirements.

### 3.5Photoacoustic Imaging Experiment

Our photoacoustic imaging system consisted of an Alpinion ECUBE12R ultrasound system, Alpinion L3-8 linear transducer (3 to 8 MHz bandwidth), and the light delivery system described in Sec. 3.3, coupled with either a Quantum Ultra 1064 nm Nd: YAG pulsed laser or a Phocus Mobile Laser (Opotek, Carlsbad, California). The Quantum Ultra laser was pulsed at a rate of 20 Hz with a pulse length of 7 ns and a pulse energy of 0.75 mJ. The Phocus Mobile laser was programmed to emit 790-nm light, which was pulsed at a rate of 10 Hz with a pulse length of 5 ns and a pulse energy of ~15 mJ. It was helpful to use two different laser setups to evaluate the ability of our light delivery prototype to work under different laser conditions.

Our photoacoustic system was used to image a phantom containing two rubber rods that mimicked blood vessels. Our experimental setup is shown in Fig. 5. The phantom consisted of an acrylic container with an open bottom nested inside a larger acrylic container containing an acoustic window. This larger container was filled with water. Holes along the sides of the smaller container allowed for adjustment of the rubber rod placement.\textsuperscript{16}

These blood vessel-like targets were imaged with and without human cadaveric bone specimens\textsuperscript{16} placed between the drill tip and the vessels, as shown in Fig. 5. The Quantum Ultra laser was used for imaging when bone was absent, whereas the Phocus Mobile laser was used for imaging when bone was present. Photoacoustic images were acquired with the tool tip located between the two vessels. A synchronized video showing the fiber motion relative to the resulting real-time photoacoustic images was also created (Video 1). A conventional delay-and-sum beamformer was used to display all photoacoustic images.

![Fig. 5 (a) Solid model of phantom and (b) experimental setup with light delivery prototype used to image through a cadaveric bone specimen.](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics/Download/041011-4.jpg)
4 Results

4.1 Monte Carlo Simulation Results

When the distance between the source and the drill shaft ($d_f$) was varied, the resulting normalized fluence, $F_N$, can be represented by a quadratic function:

$$F_N = -0.002d_f^2 + 0.0086d_f + 0.0021$$

as shown in Fig. 6. This plot and the corresponding example images indicate that much of the light is blocked by the drill when the fiber is too close to the drill shaft, but when the fiber is too far, the light does not adequately illuminate the underlying vessel. The optimal distance was found to be 2 mm. This result was incorporated into the Zemax physical optics propagation simulations.

As expected, fluence decreases as bone thickness and vessel distance increase, as seen in Fig. 7. When the artery is ~3 mm...
away from the bone, fluence is approximately zero, and when the bone thickness is 5 mm or greater, the normalized fluence seen by the artery is minimal ($F_N < 0.006 \text{ cm}^{-2}$), indicating that the vessel is unlikely to be visible in a photoacoustic image.

The two-vessel simulation showed that there is a significant difference in fluence between two vessels if only one source fiber is used as shown in Fig. 8. The fluence seen by the vessel farthest from the fiber is approximately zero. This result shows that it is unreasonable to use one fiber in our design because it would be difficult to visualize two arteries simultaneously and because the asymmetry would not provide accurate information about vessel proximity if approaching an artery from the fiberless side of the tool.

To interpret these results in terms of fluence rather than normalized fluence, an input energy of 25 mJ was arbitrarily chosen. Based on a bone thickness of 2.5 mm, vessel distance of 1 mm, and optimal fiber distance of 2 mm, the normalized fluence seen by the bone surface was measured by averaging the normalized fluence values found along the bone center line located directly above the artery. The corresponding measurement was repeated for the artery surface. We used the following expression for fluence:

$$\text{Fluence} = E \times F_N,$$

where $E$ is the laser output energy. The fluence at the bone surface was 9.7 mJ/cm², whereas the fluence at the artery surface was 0.3 mJ/cm². These results indicate that the exposed bone surface experiences 32 times more fluence than the underlying artery.

### 4.2 Zemax Results

Zemax simulations were implemented to investigate the minimum number of fibers required to surround the surgical drill, which is tied to the laser spot size obtained with more than one source fiber. The incident laser spot size increased as the number of fibers increased, and the number of spots eventually transformed from creating multiple hot spots to creating a single beam, as shown in Fig. 9. A single uniform beam was formed with seven or more fibers for a NA of 0.39 and a core diameter of 600 μm. The measured area results were compared with the near-field area approximation of the total beam area, as described by Eq. (2) (i.e., 83.2 mm² at the bone surface in contact with the drill tip).

A related measurement for the increase in spot size is beam diameter rather than surface area. Note that as the number of fibers increases, the beam’s outer diameter increases, whereas the inner diameter decreases. This can be visualized qualitatively from the thresholded images in Fig. 9, and it can be

![Fig. 8 Normalized fluence as a function of the distance between two arteries.](image)

![Fig. 9 (a) Number of spot sizes observed and $1/e$ area of the spot sizes as a function of the number of fibers surrounding the drill. (b) Images showing the $1/e$ thresholding used to calculate area as the number of fibers increased. The beam profiles converge with seven or more fibers.](image)
quantified based on the $1/e$ and $1/e^2$ beam diameters, which were measured for 7 to 10 fibers in Fig. 10. This measurement was implemented by determining the threshold boundaries along the beam’s center line and then calculating the corresponding beam diameters.

The near-field Zemax beam profile results obtained when the drill tip is touching the bone surface were compared with the near-field theoretical approximation derived in Sec. 2. The near-field approximation estimates a fixed inner diameter of 2.9 mm for the total beam size, based on the diameter of the spherical drill tip (i.e., $r_d$). The Zemax simulation results show that the inner diameter can be larger than 2.9 mm for less than 10 fibers, whereas the total beam inner diameter approaches that of the $1/e^2$ inner beam diameter with 10 fibers surrounding the drill, as evident in Fig. 10. When comparing these results with the Monte Carlo simulation results [i.e., Fig. 6 (top)], we note that the near-field inner diameter also depends on the distance between the light source and the drill shaft.

Figure 11 shows that as the drill is moved away from the detector surface (which could represent the bone or tissue surface that blocks an underlying structure of interest), two important things happen. First, the spot size increases. This is expected based on basic trigonometry, but it is important for this design because it means that the field of view widens, and the fluence decreases. Second, the beam profile changes from a torus to a Gaussian beam, where it is most intense at the center, as seen in Fig. 11. This transition occurs at a distance of ~12 to 13 mm from the fiber tips, which corresponds to ~6 to 7 mm from the drill tip as shown in Fig. 11 (because the fibers are set back 5.6 mm from the drill tip).

4.3 Light Delivery System Prototype

The simulation results provided design requirements for our light delivery system prototype, which are summarized in Sec. 3.3. The prototype consists of seven fibers that surround the drill and are held in place by a custom 3-D-printed part, as shown in Figs. 12(a) and 12(b). The near-field and far-field light profiles are displayed in Figs. 12(c) and 12(d), respectively, when 635-nm light is propagated through our prototype.
4.4 Comparing Spot Size

The spot size obtained with our prototype was approximated through Zemax ray-tracing simulations and experimentally measured with a beam profiler at a distance of 20.1 mm from the detector surface, as shown in Fig. 13. The $1/e$ and $1/e^2$ spot sizes were 87 and 170 mm$^2$, respectively, for the Zemax simulations and 100 and 218 mm$^2$, respectively, for the experimental results, as shown in Fig. 14. The corresponding far-field approximation was 452 mm$^2$ at the same distance from the detector surface.

These quantitative results were qualitatively compared with the photograph of the beam profile shown in Fig. 12(d), by assuming a circular profile and converting the area measurements to their corresponding diameters. Each ring shows the diameter for one of the five quantitative results reported in Fig. 14.

Fig. 14 From outer to inner ring, we see the spot sizes obtained with: (1) the far-field theoretical approximation for the total beam diameter, (2) the beam profiler at $1/e$ threshold, (3) the Zemax simulations at $1/e$ threshold, (4) the beam profiler at $1/e^2$ threshold, and (5) the Zemax simulations at $1/e^2$ threshold. Qualitatively, it appears that the $1/e^2$ and $1/e$ spot sizes obtained from the experimental and simulation results tend to approximate the 635-nm light in the photograph of Fig. 12(d) with reasonable accuracy, whereas the theoretical approximation for the total beam diameter generally seems to trace the outermost edges of the beam profile.

4.5 Photoacoustic Imaging with the Prototype Light Delivery System

A photoacoustic image was taken with our light delivery prototype using the setup shown in Fig. 5. The resulting image obtained without bone appears in Fig. 15. The image is oriented such that the ultrasound probe is located at the top of the image. Note that both the vessel boundaries and the drill tip are visible in a single image. A synchronized video showing the fiber motion, and resulting real-time photoacoustic images is included as a multimedia file (Video 1). The photoacoustic signals from the drill tip are clearest when the tip is located within the image plane. Cadaveric bone specimens ranging in thickness from 0.5 to 4.0 mm were individually added to this experimental...
setup by placing the bone on top of the vessels and pressing down on the bone with the drill tip. The resulting images are shown in Fig. 16 with the bone thickness indicated at the top of each image.

As the bone thickness increased, we observed three important changes. First, the acoustic signals from the drill tip became more scattered, making the drill tip less distinguishable in static images, as shown in Fig. 16 (although the drill location relative to the vessels is evident in the real-time images, particularly when the drill tip is aligned with the image plane, as demonstrated in Video 2). The dynamic range of the photoacoustic images in Video 2 was reduced to 30 dB to enhance the visibility of the photoacoustic signals of interest. In general, image settings such as dynamic range may be optimized to enhance drill tip visualization, which would be necessary to maintain optimized amplitude-based images (e.g., delay-and-sum beamformed images) based on our second observation that the vessel contrast decreases as bone thickness increases. This second observation is evident given the fixed dynamic range of the images shown in Fig. 16, and it is consistent with previous results that quantify the relationships among bone thickness, light transmission, and target contrast. Third, it appears that the thicker bone samples (e.g., 4 mm) are visible in the photoacoustic image, which is also consistent with previous findings. This bone visibility could potentially compensate for the poor visibility of the drill tip at the higher bone thicknesses, as only the portion of the bone illuminated by the light delivery system is visible in the photoacoustic image.

5 Discussion

We successfully designed and built a light delivery system prototype based on the integration of Monte Carlo simulations, Zemax simulations, beam profiler results, and theoretical calculations. This is the first multifiber design for an interventional...
photoacoustic system to visualize a surgical tool tip simultaneously with targets (e.g., blood) for guiding surgeries. With this design, we achieved photoacoustic images that simultaneously visualize the blood vessel boundaries, the drill tip, and in some cases, bone in a single frame, as shown in Figs. 15 and 16 and in Videos 1 and 2. The varying laser conditions that we tested demonstrate that our light delivery prototype is operable under multiple conditions.

Because the use of multiple fibers surrounding the tool tip increases the maximum achievable spot size compared with the fused fiber bundle approach,\(^{10}\) we can now use a higher energy input to make photoacoustic images (assuming that the average energy of the merged Gaussian beams from each individual fiber will not exceed ANSI laser safety limits). Based on a conservative \(1/e^2\) estimation of spot size, the merged beam profile area ranges from 42 to 76 \(\mu m^2\), depending on distance from the detector surface, as seen in Fig. 11. This result can be interpreted in terms of an allowable output energy range for comparison with the previous fiber bundle approach.\(^{10}\) For example, when visualizing blood at a fluence limit of 25 \(mJ/cm^2\) (which is less than the ANSI limits of 30 to 100 \(mJ/cm^2\) for skin for the 790 and 1064 nm wavelengths used in our photoacoustic experiments), the 42 to 76 \(\mu m^2\) range of spot sizes corresponds to an input energy range of 10 to 19 \(mJ\).

Considering that at least 1.2 to 6 \(mJ\) is required to visualize blood through bone thicknesses ranging from 0 to 2 \(mm\),\(^{10}\) the results in this article indicate that we can potentially use higher energies without increasing patient risk, particularly when the bone is thicker than 2 \(mm\). According to Monte Carlo simulation results (Fig. 7), bone thicknesses up to 4 or 5 \(mm\) would require higher energies to increase the fluence to the blood vessel. Although our experimental results demonstrated that the scattering that occurs as bone thickness increases causes the boundaries of the tool tip to become less distinguishable in an otherwise aqueous environment, a tool tip located at the center of the two vessels is still discernable at the higher bone thicknesses. Alternatively, at these higher bone thicknesses, the bone sample becomes visible in the photoacoustic image and could potentially serve as a surrogate for the tool tip location (because only the portion of the bone illuminated by the light delivery system is visible in the photoacoustic image). In addition, the Monte Carlo simulation results demonstrate that the bone surface may experience up to 32 times higher fluence than the underlying vessel and surrounding tissue, which is potentially responsible for the bone visibility in the photoacoustic image and additionally advantageous for not damaging underlying tissue at these higher energies. If necessary, damage to the bone surface at these higher energies may be acceptable considering that the bone will be destroyed throughout the drilling process.

This paper explored three different approaches to determine the expected laser spot size that would be obtained with our prototype, as shown in Fig. 12. Although the three approaches provide different measurements, when approximated to the nearest 100th, both the Zemax and the beam profiler results provide \(1/e\) and \(1/e^2\) spot sizes of 200 and 100 \(\mu m^2\), respectively. Potential sources of error when comparing these measurements include the different wavelengths that were used for each measurement and subtle differences between the distances that the fiber’s distal end was set back from the drill tip. In addition, the far-field theoretical approximation (452-\(mm^2\) total area) accurately predicts that the entire beam is larger than these simulation and experimental results, and the photograph outlining the corresponding diameter shows that the theoretical result reasonably encompasses the total optical beam.

Although the theoretical results cannot be directly compared with the simulation and experimental results, because they are measuring different beam sizes (i.e., total diameter versus the diameter at \(1/e\) or \(1/e^2\) times the maximum beam amplitude), the theory can potentially be related to the \(1/e\) and \(1/e^2\) area measurements through factors of 4.3 to 4.9 and 1.9 to 2.5, respectively, for the specific cases explored in this article. Appropriate factors for other cases may be determined by relating theory to simulations for a new set of fixed design parameters.

We note that the custom 3-D printed plastic part used to hold the fibers in place could potentially act as a mechanical bushing that enables drill rotation and operation while the multifiber locations remain stationary. In the future, this 3-D printed part will be attached to the stationary handle of the surgical drill for testing while the drill is in motion. Future work will additionally include testing this design with real blood vessels and other targets of interest (e.g., nerves) for multiple photoacoustic-guided interventional applications.

Although translation of this technology into clinical practice for neurosurgical guidance requires some degree of initial testing on a whole skull model, there are other surgical applications that do not require this skull model and thus present additional benefits for the proposed multifiber light delivery system design. Hence, this article documents a significant step for the present stage of our technology. Improvements to the phantom model will be the focus of future work, but we do not expect that these improvements will affect our major conclusions regarding the design requirements for our new light delivery system and the use of simulation tools to assist with defining these requirements for a range of surgical instruments.

6 Conclusion

We have reported our success with designing, building, and preliminary testing of a multifiber light delivery system to surround surgical tool tips. In particular, the design reported in this paper is optimized for a neurosurgical drill. For a 2.9-mm spherical drill tip, the optimal fiber distance from the 2.4-mm drill shaft was identified as 2 \(mm\). At this optimal distance, the optical profile merges with seven or more fibers. The increased spot size with a 1-to-7 fiber splitter decreases fluence and enables higher energies within safety limits. The methodology used to obtain these results may be applied to design and build custom multifiber light delivery systems for an entire suite of surgical tools.

Disclosures

The authors have no relevant financial interests in this article and no potential conflicts of interest to disclose.

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References

1. J. M. Mari et al., “Interventional multispectral photoacoustic imaging with a clinical ultrasound probe for discriminating nerves and tendons: an ex vivo pilot study,” *J. Biomed. Opt.* 20(11), 110503 (2015).
2. M. A. L. Bell et al., “Localization of transcranial targets for photoacoustic-guided endonasal surgeries,” *Photoacoustics* 3(2), 78–87 (2015).
3. D. Piras et al., “Photoacoustic needle: minimally invasive guidance to biopsy,” *J. Biomed. Opt.* 18(7), 070502 (2013).
4. M. A. L. Bell et al., “In vivo visualization of prostate brachytherapy seeds with photoacoustic imaging,” *J. Biomed. Opt.* 19(12), 126011 (2014).
5. L. Xi et al., “Evaluation of breast tumor margins in vivo with intraoperative photoacoustic imaging,” *Opt. Express* 20, 8726–8731 (2012).
6. A. B. Karpilouk, B. Wang, and S. Y. Emelianov, “Development of a catheter for combined intravascular ultrasound and photoacoustic imaging,” *Rev. Sci. Instrum.* 81(1), 014901 (2010).
7. P. D. Kumavor et al., “Co-registered pulse-echo/photoacoustic transvaginal probe for real time imaging of ovarian tissue,” *J. Biophotonics* 6(6–7), 475–484 (2013).
8. K. L. Bell et al., “Integrated transrectal probe for translational ultrasound-photonacoustic imaging,” *Proc. SPIE* 9708, 97080A (2016).
9. A. Cheng et al., “Direct three-dimensional ultrasound-to-video registration using photoacoustic markers,” *J. Biomed. Opt.* 18(6), 066013 (2013).
10. M. A. L. Bell et al., “Experimental assessment of energy requirements and tool tip visibility for photoacoustic-guided endonasal surgery,” *Proc. SPIE* 9708, 97080D (2016).
11. Laser Institute of America. *American National Standards for Safe Use of Lasers in Health Care*, ANSI Z136.3–2011, pp. 45–46 (2012).
12. S. L. Jacques, “Coupling 3D Monte Carlo light transport in optically heterogeneous tissues to photoacoustic signal generation,” *Photoacoustics* 2(4), 137–142 (2014).
13. J. Krejza et al., “Carotid artery diameter in men and women and the relation to body and neck size,” *Stroke* 37(4), 1103–1105 (2006).
14. H. Takegoshi and S. Kikuchi, “An anatomic study of the horizontal petrous internal carotid artery: sex and age differences,” *Auris Nasus Larynx* 34(3), 297–301 (2007).
15. N. Gandhi et al., “Accuracy of a novel photoacoustic-based approach to surgical guidance performed with and without a da Vinci robot,” *Proc. SPIE* 10064, not yet published (2017).
16. M. A. L. Bell et al., “Quantifying bone thickness, light transmission, and contrast interrelationships in transcranial photoacoustic imaging,” *Proc. SPIE* 9323, 93230C (2015).

Blackberrie Eddins is an undergraduate student majoring in biomedical engineering at Johns Hopkins University. She completed the NSF Computational Sensing and Medical Robotics Research Experience for Undergraduates Program in the Photoacoustic and Ultrasonic Systems Engineering (PULSE) Lab at Johns Hopkins University, where she conducted research on light delivery system designs for photoacoustic-guided surgery.

Muyinatu A. Lediju Bell is an assistant professor of electrical and computer engineering with a joint appointment in biomedical engineering at Johns Hopkins University, where she founded and directs the PULSE Lab. She completed a postdoctoral fellowship at Johns Hopkins University, received her PhD in biomedical engineering from Duke University, conducted research abroad as a Whitaker International Fellow, and earned her BS degree in mechanical engineering (with a biomedical engineering minor) from Massachusetts Institute of Technology. Her research interests include improving ultrasound and photoacoustic image quality, acoustic wave propagation theories, novel beamforming techniques, medical device design, and clinical translation of novel medical imaging technologies that improve the standard of cancer patient care.