Research article

Simulations and human cadaver head studies to identify optimal acoustic receiver locations for minimally invasive photoacoustic-guided neurosurgery

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ABSTRACT

Real-time intraoperative guidance during minimally invasive neurosurgical procedures (e.g., endonasal transsphenoidal surgery) is often limited to endoscopy and CT-guided image navigation, which can be suboptimal at locating underlying blood vessels and nerves. Accidental damage to these critical structures can have severe surgical complications, including patient blindness and death. Photoacoustic image guidance was previously proposed as a method to prevent accidental injury. While the proposed technique remains promising, the original light delivery and sound reception components of this technology require alterations to make the technique suitable for patient use. This paper presents simulation and experimental studies performed with both an intact human skull (which was cleaned from tissue attachments) and a complete human cadaver head (with contents and surrounding tissue intact) in order to investigate optimal locations for ultrasound probe placement during photoacoustic imaging and to test the feasibility of a modified light delivery design. Volumetric x-ray CT images of the human skull were used to create k-Wave simulations of acoustic wave propagation within this cranial environment. Photoacoustic imaging of the internal carotid artery (ICA) was performed with this same skull. Optical fibers emitting 750 nm light were inserted into the nasal cavity for ICA illumination. The ultrasound probe was placed on three optimal regions identified by simulations: (1) nasal cavity, (2) ocular region, and (3) 1 mm-thick temporal bone (which received 9.2%, 4.7%, and 3.8% of the initial photoacoustic pressure, respectively, in simulations). For these three probe locations, the contrast of the ICA in comparative experimental photoacoustic images was 27 dB, 19 dB, and 12 dB, respectively, with delay-and-sum (DAS) beamforming and laser pulse energies of 3 mJ, 5 mJ, and 4.2 mJ, respectively. Short-lag spatial coherence (SLSC) beamforming improved the contrast of these DAS images by up to 15 dB, enabled visualization of multiple cross-sectional ICA views in a single image, and enabled the use of lower laser energies. Combined simulation and experimental results with the emptied skull and >1 mm-thick temporal bone indicated that the ocular and nasal regions were more optimal probe locations than the temporal ultrasound probe location. Results from both the same skull filled with ovine brains and eyes and the human cadaver head validate the ocular region as an optimal acoustic window for our current system setup, producing high-contrast (i.e., up to 35 dB) DAS and SLSC photoacoustic images within the laser safety limits of a novel, compact light delivery system design that is independent of surgical tools (i.e., a fiber bundle with 6.8 mm outer diameter, 2 mm-diameter optical aperture, and an air gap spacing between the sphenoid bone and fiber tips). These results are promising toward identifying, quantifying, and overcoming major system design barriers to proceed with future patient testing.

1. Introduction

Endoscopic transsphenoidal surgery is a minimally invasive technique frequently used to remove pituitary tumors and access the anterior skull base [1–3]. Instruments are inserted through the nasal cavities to drill away the posterior face of the sphenoid sinus, gain access the skull base and dura of the cavernous sinus, and resect tumors [4,5]. This procedure is generally safe, with mortality rates of 0.2 -
1.2% for experienced to novice surgeons [6]. Nonetheless, critical structures such as the internal carotid arteries (ICAs), optic nerves, and cranial nerves are within millimeters of the surgical site and are therefore susceptible to iatrogenic injury at a rate of 6.8% [7], which can have surgical complications including paralysis, visual loss, stroke, cerebral spinal fluid leaks, hemorrhage, and death [7], with morbidity and mortality rates as high as 14% and 24 - 40%, respectively, each time an accidental injury occurs [6,8,9]. In addition, over 50% of patients with residual disease or growth-hormone-secreting tumors undergo reoperations [10], which increases the risk to individual patients experiencing this surgery more than once in their lifetimes. Revision surgeries also tend to have increased scarring, loss of natural anatomical markers, and disruption of ICA locations, which increase the risk of surgical complications from 6.8% to 11.4% in these cases [7].

Within the surgical site, the left and right ICAs are typically separated by 1.24 - 2.67 cm [11], which highlights the tight surgical workspace and motivates the need to closely monitor the location of the ICAs. While stereotactic guidance and endoscopy are primary monitoring techniques for endonasal transphenoidal surgeries, these techniques suffer from two known limitations. First, stereotactic guidance is subject to registration errors which can become increasingly large as patient anatomy is disrupted during surgery and as the anatomy significantly deviates from that shown in preoperative x-ray computed tomography (CT) or magnetic resonance (MR) images. The second limitation is that endoscopy is unable to identify critical structures underlying bone or other tissues in the operative path [12]. An intraoperative imaging technique that provides real-time navigation of the complex, subsurface anatomy of the anterior skull would greatly assist surgeons with avoiding severe complications caused by these two well-known limitations.

Photoacoustic imaging has been demonstrated as a promising intraoperative imaging technique for neurological and neurosurgical [13–19] procedures. In photoacoustic imaging, optical energy incident on an optically absorbing target is converted into acoustic energy [20]. In transcranial photoacoustic imaging, a light delivery system inserted into the nasal cavity can cause photoacoustic excitation of naturally occurring chromophores, such as hemoglobin in blood vessels and lipids within the myelin sheath of nerves [21]. An externally placed ultrasound probe can receive the photoacoustic signals to create photoacoustic images.

Transcranial photoacoustic imaging is challenged by the reverberation, aberration, and attenuation of acoustic waves, which combine to degrade image quality. These adverse effects are primarily caused by the heterogeneity of cranial bone and the acoustic impedance mismatch between bone and cranial tissues [22–24]. Limited optical penetration through bone additionally complicates transcranial photoacoustic imaging [22,25–27]. Image processing techniques specific to transcranial photoacoustic imaging have been developed to improve target resolution, contrast, and localization in the presence of skull bone [28–30].

Previous work additionally explored imaging requirements specific to applying transcranial photoacoustic imaging as an endonasal intraoperative surgical navigation technique. In these studies, blood vessel mimicking targets composed of Tygon tubing and ex vivo bovine blood were imaged through varying thicknesses of cranial bone in plastisol and brain tissue phantoms [14–17]. These studies proposed the temporal region as the location of the ultrasound probe, considering that the temporal bone is generally accepted as the ideal acoustic window for transcranial ultrasound imaging [31]. In addition, Purkayastha et al. [31] investigated three potential ultrasound probe locations for transcranial imaging, including the transorbital, submandibular, and suboccipital windows. To the authors’ knowledge, no similar comparative studies of external acoustic windows have been performed for transcranial photoacoustic imaging.

Considering the initially proposed temporal probe placement, minimum energy requirements for visualization of photoacoustic targets with delay-and-sum (DAS) beamforming were determined to be 1.2 - 5.9 mJ in the presence of 0 - 2 mm-thick temporal and sphenoid bones [16]. Short-lag spatial coherence (SLSC) imaging, an advanced beamforming technique previously shown to enhance target contrast when compared to DAS beamforming [32–34], was applied to transcranial photoacoustic imaging when penetrating thicker bone [14,17]. In addition, simultaneous visualization of a neurosurgery drill bit tip and phantom ICAs indicated that photoacoustic imaging has the potential to provide necessary spatial information to avoid ICA damage [16,35,36].

In this paper, we build on previous experimental setups by performing transcranial photoacoustic imaging with intact adult human skulls. These intact skulls provide insights into the relationships between complex bony skull anatomy and acoustic wave propagation challenges (e.g., sound reverberation and attenuation), and the effects of these challenges on photoacoustic image quality. In addition, we reassess previously defined bone thickness and contrast interrelationships and minimum energy requirements for ICA visualization in the presence of this complex skull anatomy. We also analyze the feasibility of temporal probe placement for transcranial photoacoustic imaging. Our reassessments and analyses include both amplitude-based (i.e., DAS) and coherence-based (i.e., SLSC) beamformers. An additional contribution of this paper is the first known comparative exploration of three acoustic windows for transcranial photoacoustic imaging (i.e., ocular, nasal, and temporal).

This paper is organized as follows. Section 2 describes our simulation and experimental methods, including the rationale and demonstration of a novel light delivery design for clinical translation. Section 3 presents our results, where simulations of an empty skull serve the three-fold purpose of identifying optimal external ultrasound probe locations (Section 3.1), explaining the acoustic sound trapping observed inside the skull (Section 3.2), and analyzing the localized acoustic pressure on the surface of the skull (Section 3.1.3). Simulations of a fresh cadaver head were additionally implemented to perform localized acoustic pressure analyses (Section 3.2). A comparative experimental study with the same empty skull that was simulated is then presented to confirm simulation results showing that the nasal cavity and ocular region are more feasible probe locations (Section 3.3.2) than the temple region (Section 3.3.1). Adding brain and eye tissue to the empty skull setup introduced additional acoustic material to confirm simulation results regarding the ocular probe location and to investigate light delivery design requirements for imaging the ICA targets within laser safety limits (Section 3.4). We then present results from a complete human cadaver head, which validate the ocular region as a feasible ultrasound probe location for clinical translation with our novel light delivery design (Section 3.5). In Section 4, we discuss probe location comparisons from the perspectives of image quality, image interpretability, and practical feasibility. We also discuss future opportunities and challenges for integrating optimal ultrasound probe locations into current practice. Section 5 summarizes our major conclusions.

2. Materials and Methods

2.1. k-Wave Simulations

Three-dimensional photoacoustic simulations were performed using the k-Wave toolbox [37,38], based on CT volumes of two intact human cadaver specimens. The first specimen was an empty human skull that was cleaned from tissue attachments and provided by The Phantom Laboratory (Salem, NY). The second specimen was a fresh, formalin-fixed cadaver head obtained from the Maryland Department of Health Anatomy Board. The CT volumes of these two specimens were converted into heterogeneous density and sound speed volumetric maps to generate the simulation medium. For the empty skull specimen, the skull surface was segmented from the CT volume and acoustic sensors
were distributed across the external skull surface. For the fresh cadaver head, CT images were acquired before the surgical procedure was performed, and acoustic sensors were distributed across the eyelid and eye surfaces of these preoperative images.

To illustrate the relationship between sensor and source locations and general anatomy of interest, Fig. 1 shows an axial slice of the simulated density distribution derived from the CT of the fresh cadaver head and annotated with anatomical landmarks, acoustic sensor locations, and photoacoustic source locations. The right and left ICAs are approximately 4 mm in diameter and reside on either side of the sella turcica, a bony saddle-like structure composed of the anterior sphenoid, the hypophyseal fossa (i.e., the depression where the pituitary gland rests), and the dorsum sellae (i.e., the bony wall dividing the sella turcica from the cranial cavity).

For each specimen simulation, photoacoustic sources were placed within the left and right ICAs. We assumed an equivalent fluence in-dered from a corresponding axial CT slice of the fresh human cadaver head. Acoustic sensors were distributed across the eyelid surfaces as shown. The location of simulated photoacoustic sources for the LCA and RCA are also shown. Each source was simulated independently in the simulations based on this fresh cadaver head.

For each specimen simulation, photoacoustic sources were placed within the left and right ICAs. We assumed an equivalent fluence incident on each ICA, resulting in an initial pressure amplitude of 403 Pa for each source. The signal energy received by each sensor location was calculated as:

$$E_i = \sum_{t=0}^{N} x(t)^2$$

where $x(t)$ is the time domain pressure signal and $N$ is the total simulation time in seconds. The Courant-Friedrichs-Lewy numbers (which influence simulation accuracy and overall simulation times [38,39]) were 0.15 and 0.10 for the empty skull and cadaver head specimens, respectively. No shear waves were included in these simulations.

2.2. Photoacoustic Imaging System

The photoacoustic imaging system used for experimental studies consisted of a Phocus Mobile laser (Opotek, Carlsbad, CA, USA) and E-Cube 12R ultrasound scanner connected to an SP1-5 phased array ultrasound probe (Alpinion Medical Systems, Seoul, South Korea). The OPO of the laser was tuned to a fixed wavelength of 750 nm in order to excite deoxyhemoglobin (which we assume to be the endogenous chromophore in our experimental blood). Fig. 2 shows that there are multiple wavelength options to excite oxyhemoglobin in the ICAs during surgery, which has an optical absorption spectra that is orders of magnitude greater than that of other tissues surrounding the surgical site (e.g., bone, brain matter, collagen, lipids, and water [40–45]). At our chosen wavelength of 750 nm, the American National Standards Institute (ANSI) only defines the maximum permissible exposure (MPE) for two biological organs (i.e., human skin and retinal tissue). Considering the orders of magnitude higher optical absorption of retina and skin compared to other tissues within the surgical site, as shown in Fig. 2, the established safety limits are likely conservative for other biological tissues [40–48]. Nonetheless, we chose to benchmark our methods against the MPE for skin, which is 25.2 mJ/cm² for 750 nm light [49]. Table 1 summarizes the maximum allowable energy using this MPE for the four light delivery methods that were individually coupled to the OPO output of the laser. These light delivery methods were compared and tested in order to investigate three system design components: (1) energy requirements, (2) ability to image within safety limits, and (3) ability to meet these energy and safety requirements while maintaining a sufficiently small form factor to operate within the nasal cavity.

Three of the light delivery methods were commercially available, including a 5 mm-core-diameter fiber bundle, a 1 mm-core-diameter optical fiber, and a 2 mm-core-diameter fiber bundle, as shown in Figs. 3(a,c), 3 (b), and 3 (d), respectively. The fourth light delivery method was the 2 mm-core-diameter fiber bundle, with its terminal end modified for insertion into a 1.67 cm length, 4 mm-inner-diameter, and 6 mm-outer-diameter hollow quartz tube as shown in Fig. 4(b) (more details about the rationale for this fourth design appear in Section 3.4).

2.3. Intact Human Skull Experiments

2.3.1. Pre-experiment Specimen Preparations

Experiments were performed with the intact human skull shown in Fig. 3 and used for the simulations described in Section 2.1. The anterior sphenoid bone was removed to expose the skull base (as is typical in transsphenoidal procedures). Phantom ICAs were created by fixing 4 mm-inner-diameter Tygon tubing inside the skull in the correct anatomical location on either side of the sella turcica.

The phantom ICAs were injected with either India ink solution or whole human blood. India ink mixed with water was previously demonstrated to mimic the optical absorption of blood in the concentration range 0.03 - 0.13% [50,51]. We repeated similar experiments to determine the concentration that matched the contrast of photoacoustic signals originating from the whole human blood of Johns Hopkins Hospital patients (with approval from the Institutional Review Board), and determined that 0.5% India ink solution provided the best match. Therefore, to perform the experiments described in Sections 2.3.2 and 2.3.3, a solution of 0.5% India ink and water was injected into the phantom ICAs. To perform the experiments in Section 2.3.4, the phantom ICAs were injected with whole human blood from Johns Hopkins Hospital patients.

For each experiment described in Sections 2.3.2 - 2.3.4, the prepared skull was fixed in a Mayfield clamp and submerged in a water bath for acoustic coupling. The skull was degassed for 30 minutes after the surgical procedure was performed.
submersion and prior to imaging. In addition, the chosen light delivery method was inserted into the nasal cavity to illuminate the phantom ICAs.

2.3.2. Temporal Bone Feasibility Study

Building on the previous work of Bell et al. [16], which demonstrates an experimental phantom study to image blood through 0 - 2.5 mm-thick temporal bone fragments in the presence of ovine brain tissue, we performed a similar study with the intact human skull. The purpose of our study was to reassess energy requirements for trancranial photoacoustic imaging of phantom ICAs in this more complex acoustic environment.

In addition to the anterior sphenoid bone removed from the intact skull, a 2 cm x 3 cm region of the temporal bone was removed from this skull via a middle fossa craniotomy to create a variable thickness temporal bone window. This variable thickness window was created by covering the area of the removed bone window with one of five approximately 3 cm x 3.3 cm human cadaver skull bone fragments, as shown in Fig. 3(a). The skull fragments were cut from formalin-fixed temporal bone specimens, manually cleaned from tissue attachments, and sanded to a desired thicknesses. The thickness of each fragment measured 0 mm (no fragment present), 1.0 mm, 1.3 mm, 3.0 mm, or 4.4 mm. For each thickness, the ultrasound probe was fixed in the same location, as shown in Fig. 3(a), to control the thickness of the trancranial acoustic pathway for this systematic study.

The 5 mm-core-diameter fiber bundle was inserted in the nasal cavity, as shown in Fig. 3(a). The following pulse energies were emitted from the tip of the fiber bundle for each temporal bone thickness: 0.08, 0.28, 4.20, 11.0, 21.0, 34.0, 47.0, 61.0, and 75.0 mJ. For this study, results are reported as functions of the five temporal bone thicknesses and these nine laser energies.

2.3.3. Probe Location Comparison

To experimentally confirm results from the k-Wave simulations described in Section 2.1, the ultrasound probe was placed on two additional regions of the intact skull: (1) the nasal cavity and (2) ocular region, as shown in Figs. 3(b) and 3(c), respectively. These two additional probe locations were investigated prior to drilling away the temporal bone for the study described in Section 2.3.2. Due to space constraints, the 1 mm-core-diameter fiber was utilized to image through

| Light Delivery Method                          | Outer Diameter (mm) | Numerical Aperture | Maximum Allowable Energy (mJ) |
|-----------------------------------------------|---------------------|--------------------|-------------------------------|
| 5 mm-core-diameter fiber bundle               | 15                  | 0.22               | 4.95                          |
| 1 mm-core-diameter fiber bundle               | 6.1                 | 0.50               | 0.20                          |
| 2 mm-core-diameter fiber bundle               | 6.8                 | 0.22               | 0.80                          |
| 2 mm-core-diameter fiber bundle with quartz spacer | 6.8                | 0.22               | 9.32                          |

Fig. 3. Experimental setups for the intact skull, cleaned from tissue attachments. (a) Empty skull with the 5 mm-core-diameter fiber bundle as the optical source and the ultrasound probe placed on the 1 mm-thick temporal bone fragment. (b) Empty skull with the 1 mm-core-diameter optical fiber as the optical source and the ultrasound probe placed on the nasal cavity. (c) Empty skull with the 5 mm-core-diameter fiber bundle as the optical source and the ultrasound probe placed on the right ocular region. (d) Skull filled with brain tissue and eye sockets filled with ovine eyes with the 2 mm-core-diameter fiber bundle as the optical source and the ultrasound probe placed on the right ovine eye. The Tygon tubing was filled with whole human blood for this experiment.
the nasal cavity, with an energy limited to 3 mJ per pulse at the fiber tip. Otherwise, the 5 mm-core-diameter fiber bundle was utilized, and it emitted 5 mJ per pulse for the ocular probe location. The results from these ocular and nasal probe placements were compared to results obtained from the study described in Section 2.3.2 with the 1 mm-thick temporal bone window and 4.2 mJ laser energy.

2.3.4. Ocular Imaging Experiments with Filled Skull

To assess the combined impact of tissue attenuation, space constraints, and fluence limits on photoacoustic image quality and their relationship to light delivery design requirements, ovine brain tissue was placed to fill the frontal cranium, ovine eyes were placed in the ocular region, and whole human blood was injected into the phantom ICAs, as shown in Fig. 3(d). The drilled away anterior sphenoid bone was used as a variable thickness sphenoid window by covering the area with one of five total 1.5 cm diameter circular human cadaver skull bone fragments which were prepared using the same methods as the fragments described in Section 2.3.2. The thickness of each fragment was 0 mm (no fragment present), 0.5 mm, 1.3 mm, 2.1 mm, or 3.3 mm.

The light delivery system was downsized from the 5 mm-core-diameter (15 mm-outer-diameter) fiber bundle to the 2 mm-core-diameter (6.8 mm-outer-diameter) fiber bundle to enable navigation in the average adult nasal cavity for this experiment. In order to explore the feasibility of obtaining suitable images while maintaining laser safety limits with this smaller light delivery system, the laser spot size incident on the tissue was increased by increasing the distance between the laser tip and sphenoid bone surface. For repeatable laser tip placement, this fiber bundle was affixed to the end effector of a UR5e robot arm (Universal Robots Company, Odense, Denmark). After touching the sphenoid bone, the laser tip was retracted, pausing at the five waypoints listed in Table 2. This table cross-references waypoint locations, their associated spot sizes incident on the sphenoid bone (calculated using geometrical optical principles), and maximum allowable energy output per pulse. At each waypoint and each sphenoid bone thickness, the RCA was imaged with the following pulse energies: 0.10 mJ, 0.90 mJ, 1.30 mJ, 2.20 mJ, 5.40 mJ, 7.50 mJ, 10.60 mJ and 13.80 mJ. For this experiment, results are reported as functions of sphenoid bone thickness, waypoint positions, and the eight laser energies.

### Table 2

| Laser Tip Location | Waypoint | Laser Tip to Sphenoid Bone Distance (mm) | Laser Spot Diameter (cm) | Maximum Allowable Energy (mJ) |
|--------------------|----------|-----------------------------------------|--------------------------|-----------------------------|
| 35                 | E        | 3.05 cm                                 | 1.02                     | 25.57                       |
| 30                 | D        | 2.08 cm                                 | 0.55                     | 13.93                       |
| 25                 | D        | 2.08 cm                                 | 0.55                     | 13.93                       |
| 20                 | C        | 1.64 cm                                 | 0.39                     | 9.80                        |
| 15                 | B        | 0.89 cm                                 | 0.18                     | 4.43                        |
| 10                 | A        | 0.00 mm                                 | 0.03                     | 0.80                        |

### Fig. 4.

(a) Endoscopic image of the sphenoid sinus of the fresh cadaver head. The left and right carotid arteries (LCA and RCA, respectively) are located on either side of the sphenoid bone to be removed. The quartz spacer attached to the terminal end of the fiber bundle is visualized in the endoscopic field of view and is directed to illuminate the RCA. (b) Photograph of the 2 mm-core-diameter fiber bundle with quartz spacer, emitting 690 nm light (for visualization only). (c) Expected beam profile incident on the sphenoid surface when emitting 750 nm light during the fresh cadaver head experiments.
Contrast 20log \( t \) = \( e \) mJ per pulse is the minimum energy for ICA visualization with the ocular probe position. Therefore, the quartz spacer was added to increase the incident 1/e spot area to 0.37 cm\(^2\) at the spacer tip, as shown in Fig. 4(c). This spot size was measured with a beam profiler (Edmund Optics, Barrington, New Jersey, USA) and allows a maximum operable energy of 9.32 mJ per pulse to satisfy laser safety limits. Therefore, the threefold purpose of the spacer is to provide a physical barrier to ensure that the desired distance is maintained, decrease the likelihood of exceeding safety limits, and relieve the operator from the burden of manually maintaining a minimum spot size without the spacer, which overall improves device safety and usability.

The fiber bundle was positioned to independently illuminate the left and right ICAs, as shown in Fig. 4(a) for the RCA. The laser energy was varied from 0.9 to 13.1 mJ. The ultrasound probe was placed on either the left or right closed eyelid of the human cadaver head.

2.5. Validation with CT Registration

The signals in the photoacoustic images obtained during the experiments described in Sections 2.3 - 2.4 were validated using CT registration. Ultrasound images were acquired for anatomical reference after each photoacoustic image acquisition. The CT slices corresponding to the ultrasound imaging planes in the empty skull, filled skull, and fresh head experiments were manually extracted from the CT volume based on an estimate of the ultrasound probe imaging plane used in each experiment. Anatomical features in ultrasound images were then used to perform landmark registration between ultrasound images and CT slices using 3D Slicer [52]. This ultrasound-to-CT image registration was sufficient to produce the final photoacoustic-to-CT image registration, because photoacoustic imaging utilizes the same acoustic receiver and therefore, the resulting photoacoustic images are inherently co-registered to the ultrasound images.

2.6. Image Quality Metrics

Photoacoustic images were reconstructed with DAS and SLSC beamformers. Photoacoustic DAS and SLSC image contrast was measured for experimental images, defined as follows:

\[
\text{Contrast} = 20 \log_{10} \left( \frac{\mu_s}{\mu_b} \right)
\]

where \( \mu_s \) and \( \mu_b \) are the mean values within rectangular regions of interest (ROIs) corresponding to the photoacoustic signal and background regions of the beamformed data. The signal ROI was centered on the brightest pixel in the photoacoustic image. The rectangular ROI size was chosen to encompass the photoacoustic signal (i.e., approximately 2 mm \( \times \) 0.7 mm). Each background ROI was the same size as the signal ROI and laterally shifted by 21 - 29 mm from the signal ROI. Visual inspection confirmed that the background ROIs primarily contained background signals representative of the electronic noise of the system. When analyzing photoacoustic image contrast as a function of pulse energy, ROIs were selected once for each bone thickness, using the photoacoustic image acquired with the highest pulse energy. This selection was then maintained for the remaining pulse energies.

Each photoacoustic image was normalized by the brightest pixel and displayed with 10 dB dynamic range. The short-lag value \( M \), which is described in more detail in previous papers [32,53], was fixed at 15 for the SLSC images (i.e., 23% of the receive aperture). A minimum target contrast of 5 dB for DAS beamformed images was determined to be the threshold for ICA visualization in each DAS beamformed image. Similarly, contrast thresholds of 10 dB and 5 dB were visually determined from SLSC images of the intact human skull and fresh cadaver head, respectively. Plots of contrast as a function of energy for each temporal or sphenoid bone thickness were used to determine the minimum energy required for visibility by selecting the minimum tested pulse energy at which contrast exceeded the threshold in each plot.

3. Results

3.1. k-Wave Simulations of Empty Skull

3.1.1. Identification of Potential Ultrasound Probe Locations

Fig. 5(a) shows the maximum pressure received by each acoustic sensor distributed across the empty skull surface at the completion of the simulation. Fig. 5(b) summarizes this result by showing the locations of sensors that received a maximum pressure signal greater than or equal to 3% of the initial source pressure. The regions on the skull surface which met this pressure threshold were the nasal, ocular, and temple regions, which received 9.2%, 4.7%, and 3.8% of the initial photoacoustic pressure, respectively. These regions were identified as potential ultrasound probe locations.

3.1.2. Acoustic Signal Trapping Due to Skull Anatomy

Fig. 6 demonstrates how the complex bony anatomy of the empty skull affects the propagation of acoustic waves. At time \( t_0 \), the axial slice through the simulation medium shows the circular cross-sections of the two initial pressure distributions located at the position of the ICAs. At time \( t_1 \), the pressure from the LCA and RCA propagated spherically outward from the initial location, and an acoustic reflection from the right anterior sphenoid region of the sella turcica is also observed. At time \( t_2 \), multiple acoustic reflections are observed, primarily originating from the anterior sphenoid bone and dura sellae, which reflect the acoustic signal back into the hypophyseal fossa. The reflected waves from the rounded edges of the dura sellae were observed to be

![Fig. 5.](image-url)
spherically propagating as if the reflective surface were another photoacoustic source, which is an expected source of artifacts in photoacoustic images. In addition, these reflections trap acoustic signal in the sella turcica, and the acoustic signal attenuates as it reverberates within the sella turcica. At time $t_3$, photoacoustic signals have traveled to the external skull surfaces, while acoustic signal also remains near the initial pressure distribution positions and within the sella turcica, and reverberations are observed throughout the cranial cavity.

### 3.1.3. Localized Acoustic Pressure Analysis

Fig. 7 shows pressure signals received by a single acoustic sensor positioned in the nasal cavity, on the left and right ocular regions, and on the left and right temples of the empty skull. Sensors receiving the maximum pressure were chosen for each of these examples. The maximum received pressure of the sensor in the nasal cavity exceeds that of either the ocular (Fig. 7(a)) or temple (Fig. 7(b)) region by 16 Pa and 22 Pa, respectively. In addition, Fig. 7(a) shows that the sensors on the right and left eyes receive equivalent maximum pressures of 13 Pa. Fig. 7(b) shows that the sensors on the left temple received a maximum pressure that was 0.6 Pa greater than those on the right temple. Thus, there is minimal to no left-right asymmetry in these acoustic pathways (i.e., between the source and temple or between the source and ocular regions), making the left and right side equally preferable ultrasound locations for the simulated anatomy. Note that the maximum pressure received by these five sensor locations indicate a pressure decrease as the source-to-sensor distance increased, which is expected.

### 3.2. k-Wave Simulations of Fresh Cadaver Head

Fig. 8 shows the distribution of photoacoustic signal energy received by acoustic sensors located on the left and right eyes in the 3D k-Wave simulation of the fresh cadaver head, with signal energy calculated using Eq. (1). When the LCA was illuminated (Fig. 8(a)), the average signal energy received by all sensors located on the left and right eyes were $12.8 \times 10^3$ Pa$^2$ and $9.2 \times 10^3$ Pa$^2$, respectively. When the RCA was illuminated (Fig. 8(b)), the average signal energy received by all sensors located on the left and right eyes were $9.6 \times 10^3$ Pa$^2$ and $12.4 \times 10^3$ Pa$^2$, respectively.

### 3.3. Empty Skull Experimental Results

#### 3.3.1. Temporal Probe Location is Not Optimal

Fig. 9(a) shows a 3D CT reconstruction of the empty skull, axial-lateral ultrasound imaging planes, and lateral-elevation ultrasound probe locations used for the temporal region, nasal cavity, and ocular regions. A corresponding photoacoustic-to-CT image registration when the ultrasound probe was placed on the temple region is shown in Fig. 9(b). This registration shows that the photoacoustic signals originate from the same locations as the ICAs which confirms visualization of the ICA targets. When compared to Bell et al.’s previous study [16] with 1 mm temporal bone fragments, the reported target contrast ranged 9.0 - 19.2 dB when the laser operated with 2.0 - 9.3 mJ per pulse. Our new experimental results with the empty skull and 1 mm temporal bone resulted in ICA target contrast ranging 7.8 - 14.3 dB when the laser operated with 4.2 - 11.0 mJ per pulse. Although there is an overlap of contrast values reported for the two experiments, our newer experiment generally reports lower contrast values, which motivates additional investigation of the temporal region as a probe location using the intact skull, as presented in Fig. 10.

Fig. 10(a) shows ICA target contrast in DAS images from the empty skull experiment as a function of energy for temporal bone thicknesses ranging 0 - 4.4 mm. The ICA target contrast increased as laser energy
increased and as temporal bone thickness decreased. For the range of energies tested, the ICA target contrast was consistently less than the empirically determined 5 dB visualization threshold when the temporal bone was greater than 1.3 mm. Fig. 10(b) shows the corresponding minimum required energy to visualize the ICA targets in the presence of temporal bone, using the visually determined contrast threshold defined in Section 2.6. The dashed line in Fig. 10(b) shows the 4.95 mJ maximum allowable energy for the 5 mm-core-diameter fiber bundle (as reported in Table 1). The ICA targets were visualized in DAS and SLSC images within this safety limit when the temporal bone was < 1.3 mm and ≤ 1.3 mm thick, respectively. However, the temporal bone of the human skull measures 1 - 4.4 mm thick [54]. Therefore, the temporal bone is considered as a less ideal ultrasound receiver location for porcine head. This result also shows that SLSC imaging raised target visibility (13 - 15 dB with DAS imaging). Therefore, SLSC beamforming can be used to reduce left-right asymmetries in the contrast of amplitude-based DAS images and raises target contrast by 9 - 16 dB over DAS.

3.3.2. Probe Location Comparison

Figs. 9(c) and 9(d) show the location of the ICA targets visualized when the ultrasound probe was placed in the nasal and ocular regions, respectively. The corresponding photoacoustics DAS and SLSC images overlaid on ultrasound images from the nasal and ocular probe locations are shown in Figs. 11(b) and 11(c), respectively. Similarly, Fig. 11(a) shows co-registered ultrasound and photoacoustic images that correspond to the temporal probe location shown in Fig. 9(b). In particular, Fig. 11(a) demonstrates that the LCA, RCA, and optical source was visualized when imaging through the nasal cavity. The RCA in Fig. 11(a) was additionally observed to cross the imaging plane in two locations with SLSC imaging, while the DAS image created from the same data shows only the portion of RCA that is closest to the light source.

The presence of bony anatomical landmarks to assist with registration is another detail to consider. Specifically, the co-registered ultrasound image obtained with the nasal probe location provides useful bony anatomical features, as observed in Fig. 11(a). The photoacoustic DAS and SLSC images in Fig. 11(b) show that both the LCA and RCA were visualized with the ocular probe position along with a bony anatomical reference, although the light source was not seen. When imaging through 1 mm of bone on the right temple, only the RCA was visualized in the photoacoustic DAS and SLSC images, as shown in Fig. 11(c). In addition, these images provide no bony anatomical references (unlike the nasal and ocular images), and the temporal bone window cut-out was instead used as a landmark for registration in these cases.

The bottom of Fig. 11 presents quantitative contrast measurements for comparison. Because the photoacoustic signal from the RCA was consistently present in the three tested ultrasound probe positions, this signal was used for the quantitative comparison of photoacoustic image quality. The measured contrasts of the RCA in DAS photoacoustic images were 27 dB, 19 dB, and 12 dB for nasal, ocular and temporal regions, respectively. The corresponding contrasts in SLSC images were 41 dB, 35 dB, and 21 dB, respectively, resulting in a 9 - 16 dB improvement over DAS.

3.4. Filled Skull Results and Spacer Design Requirements

Similar to Figs. 9(b)-(d), Fig 9(e) validates visualization of the RCA targets when brain tissue was present in the skull. For this setup, Fig. 10(c) shows RCA photoacoustic image contrast for one of the source-to-sphenoid distances (i.e., waypoint C). RCA contrast generally increased with increasing laser energy and decreased with increasing sphenoid bone thickness. Fig. 10(d) shows the minimum energy required to visualize ICA targets with 5 dB contrast for waypoints A, B, and C. For waypoint A, the minimum energy was equivalent to or exceeded the maximum allowable energy with 0.5 mm or thicker sphenoid bone. For waypoints B and C, the minimum energies for the thickest sphenoid bone (i.e., 1.3 - 2.2 mm at 3.3 mm thickness) were lower than the maximum allowable energies of 4.43 and 9.80 mJ per pulse, respectively. Therefore, the 2 mm-core-diameter fiber bundle must be positioned at least 0.89 cm (i.e., the distance of waypoint B from the bone surface) from the surface of the surgical workspace in order to visualize the ICAs within safety limits. The larger distances we tested (i.e., waypoints D and E) may also be used to increase the maximum allowed energy and improve image quality. These results motivated the quartz spacer design for the fresh cadaver head results presented in Section 3.5.

3.5. Fresh Cadaver Head Results

Fig. 12 shows photoacoustic images from the ocular probe position overlaid on co-registered ultrasound or CT images of the fresh cadaver head. When imaging from the left eye, a significant level of background noise was present in the DAS image, which reduces the overall ICA contrast (Fig. 12(a)). Conversely, in the SLSC image, the background noise was significantly reduced, and the LCA was visualized with 30 dB contrast (Fig. 12(b)). When imaging from the right eye, the RCA was visualized with 18 dB and 33 dB contrast in DAS and SLSC images, respectively (Figs. 12(c) and 12(d), respectively). Fig. 12(e) shows the photoacoustic-to-CT registration for the the RCA, visualized with the photoacoustic receiver located on the right cadaver eye. The photoacoustic signals originate from the same location as the RCA, which confirms visualization of the RCA.

Fig. 13 compares the contrast of photoacoustic DAS and SLSC images of the ICAs when the the light source was placed on the ICA of interest and viewed from the ocular region on the same side as the ICA. For this setup, the measured contrasts in DAS images obtained from the right ocular region were 5.0 - 14.7 dB greater than those obtained from the left ocular region. Therefore, the right eye was determined to be the preferable location for DAS photoacoustic imaging of the ICAs in this cadaver head. This result also shows that SLSC imaging raised target contrasts and reduced the contrast difference between images obtained from the left and right eyes, when compared the differences observed with DAS imaging. For example, at energy levels 10.6 and 13.1 mJ per pulse, the SLSC images from the left and right eye experienced a 2 - 5 dB difference in contrast values with SLSC imaging (compared to 13 - 15 dB with DAS imaging). Therefore, SLSC beamforming can be used to reduce left-right asymmetries in the contrast of amplitude-based DAS photoacoustic images, which are likely caused by asymmetrical bone structures.

Fig. 14 shows the minimum energy required to visualize the ICAs
with at least 5 dB contrast at two different optical source-to-target distances (i.e., 0 and 1.5 cm). The 1.5 cm distance represents imaging capabilities when the ICA is difficult to locate during surgery. In both cases, SLSC imaging reduces the minimum required energy for ICA visualization compared to DAS imaging by 0.4 - 5.1 mJ and 3.9 - 5.5 mJ for the source-to-target distances of 0 cm and 1.5 cm, respectively. Although the LCA was not visualized with DAS imaging within safety limits when the source-to-target distance was 1.5 cm, SLSC imaging successfully visualized this target within safety limits.

Fig. 15 reports contrast as a function of multiple source-to-target distances for DAS and SLSC imaging. When the light source was placed on the RCA target (i.e., 0 mm distance), this target was visualized with 20 - 25 dB contrast with DAS imaging, with lower contrast observed at larger distances. When the light source was translated up to 9 mm away from the target, the light source was visualized with 5 - 15 dB contrast with DAS imaging. At distances > 9 mm, contrast drops below the 5 dB threshold with DAS imaging, while SLSC imaging continues to provide superior contrast at multiple source-to-target distances.

4. Discussion

This work investigated the propagation of acoustic waves within human cadaveric skull specimens in simulation and experimental studies in order to determine the optimal ultrasound probe locations for photoacoustic imaging during minimally invasive surgeries of the skull base. The complex bony anatomy of the human skull significantly impacts the propagation of acoustic waves from internal photoacoustic sources to external acoustic receivers placed on the skull during a surgical procedure, as indicated by k-Wave simulations (Fig. 6). Concave bony surfaces trap acoustic signal in the frontal cranium which causes reverberations and increases the length of the acoustic pathway from source to sensor. Therefore, higher energy optical sources, advanced beamforming techniques, and strategic placement of the ultrasound probe are necessary to generate high contrast and interpretable transcranial photoacoustic images.

Although the temporal bone was previously proposed as a possible location for ultrasound probe placement [14–17], this location performed more poorly when considering both simulation and experimental results (see Figs. 7 and 10(a,b), respectively). Specifically, when the temporal bone was thicker than 1.3 mm, it was not possible for the targets to be seen within energy safety limits. Considering that the adult human temporal bone measures 1 - 4.4 mm [54], the temporal bone is generally not a feasible location for placing the ultrasound probe in light of these results, likely due to the trapping, reverberation, and attenuation of the acoustic signals observed in Figs. 6 and 7(b).

Both k-Wave simulations and empty skull experimental results agree
that placing the ultrasound probe in the nasal cavity would receive the highest photoacoustic pressure and therefore produce the highest contrast photoacoustic images (Figs. 7 and 11). The nasal cavity also enabled simultaneous visualization of the LCA, RCA, and optical source. Simultaneous visualization of these three sources is advantageous to determine the proximity of the surgical tool to the ICAs when the optical source can be attached to the tool tip [14,36] or when visualizing of endonasal tool tips is otherwise needed. In addition, the corresponding nasal cavity ultrasound image has the potential to provide an intuitive imaging plane for surgeons.

Despite these benefits, placing the probe in the nasal cavity has three logistical barriers. First, a forward-looking endoscopic ultrasound probe is required. Second, space constraints limit the use of endoscopic probes in conjunction with light delivery systems and other surgical tools. Third, as the probe is inserted into the nasal cavity, an acoustic coupling medium such as water or gel would be required in the naso nasal pathway [55]. One potential solution to provide acoustic coupling is to attach a water-filled balloon to a re-designed nasal ultrasound probe, as previously implemented for ultrasound endoscopy procedures [56-58]. Similar innovations could be implemented to address the remaining barriers. From this perspective, the work presented in this paper regarding nasal probe locations both demonstrates the need for novel photoacoustic and ultrasonic nasal probes and takes an additional step to outline preliminary design and energy requirements for these probes.

The ocular region was the second most optimal position based on the magnitude of the photoacoustic signal received in simulations and photoacoustic experiments (see Figs. 7 and 11), but we consider it to be the most optimal from a logistics perspective for the following two reasons. First, this position can be used with standard ultrasound probes and acoustic coupling gel and therefore can be more readily integrated in the surgical suite. Second, the absence of the ultrasound probe in the nasal cavity maintains sufficient space for the light delivery method, which is a critical component of the proposed photoacoustic imaging solution in cases where the ICAs cannot be located by endoscopy alone. To demonstrate additional feasibility of the ocular ultrasound probe position, we created a setting in the cadaver head experiments mimicking a case where the surgeon would move the light source around the sphenoid sinus in search of the photoacoustic ICA signal (see Fig. 15). Results demonstrate visualization of the RCA with DAS and SLSC beamforming when the optical source-to-RCA distance was ≤ 9 mm, which is well within the bounds of the average 2 cm diameter surgical site [11]. To improve maneuverability, we designed a light delivery system with a small form factor (see Table 1 and Fig. 4) to better fit the confined space of the nasal cavity while meeting the requirements of emitting sufficient energy and remaining within safety limits. This design has the potential to be improved in the future through incorporation of diffusers at the fiber bundle tip to reduce the device size, increase the beam divergence angle, and shorten the quartz spacer length.

There are three limitations introduced with the ocular probe reception of the photoacoustic signals produced by this new light delivery design. First, the optical source is outside of the imaging plane, which can possibly be addressed by relying on the DAS contrast measurements to assess the source-to-target distance. Second, only one ICA will likely be present in the imaging plane at any given time (rather than both ICAs), as seen in the cadaver head experiment. Third, the ICA on the same side as the ocular region is likely to be visualized over the ICA on the opposite side (e.g., LCA when visualizing signals though the left ocular region). Although the RCA was visualized from the left ocular region in the filled skull experiment, it was not visible from the left ocular region in the cadaver head experiment. We suspect that the
source of this discrepancy was the difference in acoustic coupling. Specifically, the water in the filled skull likely provided acoustic coupling for the acoustic waves traveling from the RCA, across the nasal cavity, and to the probe on the left eye, while the air naturally contained within this acoustic pathway in the fresh cadaver head prevented acoustic coupling. The second and third limitations can possibly be addressed by simultaneously placing a novel ultrasound probe design on each eye.

Many of our observations about SLSC beamforming are consistent with previously reported advantages and disadvantages of this coherence-based beamformer [14,17,32–34]. For example, SLSC imaging is advantageous over DAS when the goal is to produce high contrast.

Fig. 11. DAS and SLSC photoacoustic images of the empty skull overlaid on co-registered ultrasound images acquired with (a) nasal, (b) ocular, and (c) temporal probe locations. The optical source (S) emitted 3, 5, and 4 mJ per pulse, respectively. Each photoacoustic image was normalized to its brightest pixel and displayed with 10 dB dynamic range. The sphenoid and temporal bone thicknesses were 0 mm and 1 mm, respectively. The RCA signal labeled with the yellow arrow was used to compute contrast.

Fig. 12. (a,c) DAS and (b,d) SLSC photoacoustic images from the fresh cadaver, overlaid on co-registered ultrasound images acquired with (a,b) left and (c,d) right ocular probe locations. The light source operated at 5.4 mJ per pulse and was placed on the LCA (visualized through the left eye) or RCA (visualized through the right eye). (e) Co-registered CT (gray scale) and photoacoustic image (color) images acquired with the ultrasound probe placed on the right eyelid of the cadaver head.
photoacoustic images of the ICAs in the presence of low laser fluence and attenuating tissues such as bone (Figs. 11, 12, 13). However, because coherence-based imaging is less sensitive to changes in fluence, an amplitude-based beamformer such as DAS is more promising when the goal is to use image contrast to estimate source-to-target distances (Fig. 15). The results in Fig. 10(b) additionally demonstrate that SLSC images generally reduced the required energy to visualize the ICA targets when compared to requirements with DAS images.

One additional significant outcome of the studies presented in this paper is that they indicate the promise of the simulation methodology for patient-specific preoperative surgical planning of optimal receiver locations when using photoacoustic imaging as an intraoperative navigation technique. Variations in skull anatomy between individuals as well as asymmetry in skull anatomy within an individual alters the characteristics of the acoustic pathway from the ICA photoacoustic source to the externally placed acoustic receivers. We demonstrated that skull anatomy asymmetry within an individual has a potential effect on photoacoustic image quality. It is therefore probable that in extreme cases of asymmetry, one of the ocular regions may be eliminated as a feasible probe location. Conversely, it is also possible that in extreme cases of inter-patient variability, more feasible probe locations would be available.

5. Conclusion

The work presented in this paper details significant requirements for progression toward patient studies of transcranial intraoperative photoacoustic imaging of the internal carotid arteries. The nasal cavity and ocular regions were identified as feasible locations for the ultrasound probe. We then designed a custom light delivery method and demonstrated its use in a fresh cadaver head. In addition, we demonstrated that photoacoustic k-Wave simulations can potentially be used with preoperative CT scans as a patient-specific surgical planning tool to choose the most optimal probe position. Advanced beamforming techniques, such as SLSC, are preferable over DAS when the goal is to produce high contrast photoacoustic images of the ICAs during minimally invasive neurosurgeries. DAS is more promising when the goal is to use image contrast to estimate source-to-target distances. A single optical wavelength was used for these demonstrations, while future wavelength optimization has the potential to preferentially excite oxyghemoglobin in the ICAs over deoxyhemoglobin in the venous plexus surrounding the surgical site. Overall, this translational research demonstrates that photoacoustic imaging is a promising technique for guidance of endonasal transsphenoidal surgeries.

Conflict of Interest Statement

The authors declare that there are no conflicts of interest.

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