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# High-density microfibers as a potential optical interface to reach deep brain regions

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#### Abstract

Objective. Optical techniques for recording and manipulating neural activity have traditionally been constrained to superficial brain regions due to light scattering. New techniques are needed to extend optical access to large 3D volumes in deep brain areas, while retaining local connectivity. Approach. We have developed a method to implant bundles of hundreds or thousands of optical microfibers, each with a diameter of 8  $\mu$ m. During insertion, each fiber moves independently, following a path of least resistance. The fibers achieve near total internal reflection, enabling optically interfacing with the tissue near each fiber aperture. Main results. At a depth of 3 mm, histology shows fibers consistently splay over 1 mm in diameter throughout the target region. Immunohistochemical staining after chronic implants reveals neurons in close proximity to the fiber tips. Models of photon fluence indicate that fibers can be used as a stimulation light source to precisely activate distinct patterns of neurons by illuminating a subset of fibers in the bundle. By recording fluorescent beads diffusing in water, we demonstrate the recording capability of the fibers. Significance. Our histology, modeling and fluorescent bead recordings suggest that the optical microfibers may provide a minimally invasive, stable, bidirectional interface for recording or stimulating genetic probes in deep brain regions—a hyper-localized form of fiber photometry.

Keywords: neurophotonics, optics, calcium imaging, fiber photometry, optogenetic, fiberoptic

(Some figures may appear in colour only in the online journal)

#### 1. Introduction

Optical techniques for recording and manipulating neural activity play a crucial role in advancing systems neuroscience, due to the broad field of view, the flexibility and specificity of viral and genetic targeting, and the development of novel probes offering non-overlapping spectral bandwidth and increasing temporal resolution [1, 2].

Yet these techniques are inherently limited in all but the most superficial regions of the brain, given the light scattering

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and absorption of tissue. New developments are helping to extend such optical techniques to deeper brain regions, but

necessitate tradeoffs in terms of either more constrained

experimental paradigms or increased tissue damage. Threephoton microscopy at 1300 nm has enabled recording from

intact brain tissue at depths exceeding 1 mm [3, 4]. And while

three-photon microscopy is not yet amenable to recording in

freely behaving animals, head-mounted two-photon micro-

scopes show promise, but are limited to depths on the order

of the mean free path of near infrared photons in the brain,

just a few hundred microns [5]. Greater penetration depths are now being achieved with red-shifted fluorophores [6]. At depths beyond the reach of three photon imaging, optically interfacing with deeper layers and non-cortical structures has relied on implanting miniature gradient index (GRIN) lenses or prisms [7–10], or removing overlying tissue [11]. Such techniques provide optical access, but compromise or obliterate structures adjacent to the area being imaged.

Implants with a cross section greater than 50  $\mu$ m cause neuronal damage or death over a zone up to 100  $\mu$ m from the implant [12]; the trauma of insertion and motion of the implant after insertion trigger a range of reactions including the immune foreign-body response to non-organic material, the disruption of oxygenation due to vessel damage, the breakdown in the blood-brain barrier, and excitotoxic cell death associated with accumulation of extracellular glutamate [13–16]. Due to dense local connectivity, tissue damaged by the implant and foreign body response could impact network dynamics in the imaging plane [17–19]. Yet implants with a cross section less than 10  $\mu$ m have a substantially diminished tissue response [12, 20–22].

We propose a new technique to optically address deep brain regions through sub-10  $\mu$ m implants. The basic idea is to cut commercially available leached fiber bundles [23], revealing the dissociated fibers, which can then be implanted. In this process, hundreds or thousands of multimode optical microfibers each with a diameter as small as 6.8  $\mu$ m are implanted into the brain while the backend of the device provides optical access to the fibers. During the implant process, each fiber travels independently and finds a path of least resistance causing the implanted bundle to spread gradually. The small diameter of the fibers minimizes tissue displacement and decreases the likelihood both of evoking a tissue response and, as a result, of disrupting local network dynamics in the imaging plane.

In the approach described here, each fiber has a core and a cladding. The refractive index mismatch achieves near total internal reflection of light, enabling each fiber to interface with tissue near its aperture. Because of the splaying during insertion, the fibers will not maintain a strictly organized spatial mapping. Yet each fiber may provide a bidirectional interface with a small volume of tissue near the tip of the fiber, and potential correlations across fibers can enable reconstructing a relative spatial topography. Outside of the brain, the fibers converge to a polished imaging surface, where each fiber is arrayed in a tightly packed lattice that can interface with a traditional fluorescence microscope.

Based on histology and immunohistochemistry, we demonstrate that the bundles of optical microfibers splay during insertion into the brain, achieving a spatially distributed set of fibers throughout the target brain region. The small cross section of the individual fibers displaces less tissue than GRIN lenses (for example, a bundle of 2000 fibers displaces half the volume of a 500  $\mu$ m diameter lens), and hence may preserve more neurons and promote more natural network dynamics in the target region. Based on simulations of the optical profile of individual fibers, we assess the sensitivity of the fibers as a multi-channel, bidirectional optical interface. Finally, we show that fluorescence signals can be recorded from diffusing fluorescent beads through these small-diameter optical microfibers.

#### 2. Methods

#### 2.1. Fibers

The fibers we use are leached fiber bundles produced as flexible medical endoscopes. This work primarily relied on bundles of 4500 fibers where each individual fiber has a diameter of 8  $\mu$ m (Schott 1534180), although variations exist in the number of fibers (3500–18000) and the diameter (6.4–11.9  $\mu$ m). The bundles are built for coherent imaging and constructed from three types of glass, a core (diameter: 5.1  $\mu$ m, refractive index: 1.605), a cladding (thickness: 1  $\mu$ m, refractive index: 1.56) and an acid soluble glass (thickness: 0.4  $\mu$ m). During manufacturing, the bundles start as traditional coherent fibers, and then the acid soluble glass is dissolved for bundle flexibility [23]. The ends of the fibers come together in polished imaging surfaces held in ferrules. The dissociated fibers are covered in a flexible silicone sheathing.

We cut the bundles in half, using a scalpel or razor, sacrificing the spatial cohesion, but providing access to the individual, dissociated fibers. The silicone sheathing was cut back to expose the fibers, and we then cut a fraction of the exposed fibers to reduce the implant size to a target number of fibers (varied over implants to assess tissue impact). The remaining fibers were secured together by forming a bead of light-cured acrylic (Flow-It ALC, Pentron Clinical) around the fibers, leaving 4-5 mm of fibers exposed (figure 1(b)). The exposed fibers could be further cut using a fine scissors, shaping the bundle into a bevel. Such pre-implant shaping increases the distribution of depths of the fiber tips. The bundles used for histology were not shaped, such that all implanted fibers had a consistent length. All fiber cuts are made perpendicularly to the fiber, with the aim of producing a uniform fiber aperture; placing fibers in fluorescein (as shown in figure 1(d)) reveals visually consistent fluorescence profiles, indicating that the cutting produces relatively uniform fiber tips. At this point, the dissociated fibers can be directly implanted into brain tissue; the other end of the fiber, containing the ferrule and polished surface with fibers aligned and arranged in a lattice, can be readily interfaced with a fluorescence microscope or other optical configuration (figure 1).

Optical attenuation of the fibers was measured to be  $3.38 \pm 0.03$  dB (std. dev.) for a 840 mm long bundle (4 dB m<sup>-1</sup>). Attenuation was measured using collimated light in the 446–486 nm range (relevant for exciting GFP-based indicators, such as GCaMP, or stimulating channelrhodopsin) focused on the polished imaging surface using a lens with numerical aperture matched to the fibers. In this measurement, we assumed that 19.4% of the incident light enters the cores based on the surface area of the fiber bundle, the fiber count, and the core diameter. After cutting the bundle, attenuation for the 420 mm bundle measured from the splaying fibers is  $3.78 \pm 0.02$  dB (std. dev.), indicating that most of the light carried by the bundle is transmitted from the cut ends.



**Figure 1.** Bundles of microfibers as a potential deep brain optical interface. (a) The polished imaging surface is mounted in a traditional fluorescence microscope, while individual fibers with a diameter as small as 6.8  $\mu$ m are implanted into the brain. (b) The polished imaging surface that connects with the microscope. (c) A bundle of 18 000 fibers. (d) Light propagates with near total internal reflection, allowing it to deliver and collect light at the tips of the fibers. Six fibers are shown in a fluorescein solution, with pink lines added to emphasize fiber path.

#### 2.2. Histology

2.2.1 Animals. Animal care and experimental procedures were approved by the Institutional Animal Care and Use Committee (IACUC) of Boston University (protocols 14-028 and 14-029). Fibers were implanted in 27 adult zebra finches (>120 d post hatch). Of the animals, eight were implanted with alternative fibers (different materials and different fiber diameters; results not shown). Of the remaining nineteen, fifteen were used for histology described in this paper with four animals being excluded due to poor slicing (tearing of the tissue when slicing through the fibers) or poor staining (during immunohistochemistry).

2.2.2. Fiber implant. Anesthesia was induced with 4% isoflurane and maintained at 1%-2% for the duration of the surgery. An analgesic (0.5 mg kg<sup>-1</sup> meloxicam, Eloxiject) was injected intramuscularly into the breast at the start of the procedure. The animal was placed in a stereotaxic instrument and feathers were removed from the scalp. The scalp was cleaned with Betadine and ethanol. A local anesthetic (4 mg kg<sup>-1</sup> bupivacaine) was injected subcutaneously into the scalp, and an incision was made along the anterior-posterior axis.

The skull over the implant point (area X) was localized based on head angle  $(20^\circ)$  and stereotactic coordinates (5.8 mm anterior, 1.5 mm lateral), measured from the bifurcation of the mid-sagittal sinus (lambda). In order to accommodate the bundle of fibers, a 0.5–1 mm diameter craniotomy was created, with the size matched to the bundle. The craniotomy was created by first using a dental drill to remove the outer layer of bone, then by using an ophthalmic scalpel to remove the inner layer of bone [24]. The dura within the craniotomy was removed using either a dura pick constructed from sharpened tungsten or an ophthalmic scalpel.

The fiber bundle was prepared by securing the fibers together in a bead of light-cured dental acrylic (Flow-It ALC, Pentron Clinical) and cut to 3-5 mm. Using a digital manipulator attached to the stereotaxic rig, the fiber bundle was positioned over the durotomy and slowly lowered into the tissue at a rate of approximately 500  $\mu$ m per minute. Larger implants (more than 250 fibers) could result in a noticeable depression or 'dimpling' in the tissue before the bundle passed through the surface of the brain. Such dimpling was generally observed during the first 250–350  $\mu$ m of insertion; beyond that depth, the size of the depression remained consistent as we continued to lower the implant. Based on these observations, we often would slow the insertion rate for bundles with larger numbers of fibers or when dimpling was observed. In addition, we found that the visible dimpling could be alleviated by lowering the implant an additional 50  $\mu$ m past the

desired depth, waiting for five minutes, then returning the implant to the desired depth. We did not observe bleeding associated with the implant or the dimpling. After the fibers were lowered to a depth of 2.7–2.9 mm (measured from the point when the fibers enter the tissue), additional light-cured dental acrylic was used to secure the fiber bundle to the skull surrounding the craniotomy.

Animals received nonsteroidal anti-inflammatories  $(0.5 \text{ mg kg}^{-1} \text{ meloxicam})$  both before the surgery via injection (Eloxiject) and after the surgery in their food (Metacam), as well as topical antibiotics (Pfizer Terramycin) after the surgery.

Three days post implant, animals were returned to the aviary and housed socially. Animals used to image the distribution of fibers were perfused after 21–331 d (mean 88 d). Animals used for immunohistochemistry staining were perfused after 77–395 d (mean 176 d).

2.2.3. Animal perfusion and fixation. Animals were injected with 0.1 ml 10% sodium pentobarbital intramuscularly. Once anesthetized, the animals were perfused intracardially with phosphate-buffered saline (PBS) followed by 4% paraformaldehyde in 0.1 M PBS. The skull and brain were separated from the body. Leaving the skull in place (as the fibers are anchored to the skull), small cracks were made in the bone to ensure penetration of the fixative. The skull and brain was immersed in 4% paraformaldehyde in 0.1 M PBS overnight. Next, as cryoprotection, it was immersed in 15% sucrose in 0.1 M PBS overnight, followed by 30% sucrose in 0.1 M PBS for a second night. Placing the skull upside down such that the implant trajectory was roughly perpendicular to the mounting slide, the skull was frozen (-20 °C) in embedding medium (optimal cutting temperature compound, Tissue-Tek) for 30 min and sectioned in a cryostat (LEICA CM3050S, with Thermo Scientific MB22 microtome blades) in either 70 or 100  $\mu$ m thick slices, cutting through the skull and perpendicular to the fiber bundle implant. Due to the thin, pneumatized bone of the songbird, cryosectioning through the skull was possible without any decalcifying process. For optimal cutting, blades were regularly shifted and replaced to ensure a fresh cutting surface was always in use; without such precautions, the worn blades were more likely to catch on fibers and tear surrounding tissue. Some sections were discarded because of tearing. Slices were either mounted on slides or were transferred to wells containing PBS and processed for immunohistochemical staining as described below.

*2.2.4. Histology.* To quantify the splay of fibers, brightfield microscopy images were collected of slices mounted on slides and secured with coverslips. Images were collected from slices at various depths.

2.2.5. Immunohistochemistry. In order to assess tissue health and imaging viability, a selection of slices taken at various depths were processed to label neurons via NeuN antibodies. Slices were washed in PBS, then in 0.3% Triton X-100 in PBS for 30 min and finally in a solution of 0.3% Triton X-100 and 5% normal donkey serum (NDS) for 45 min. The

slices were then placed in a solution of the primary antibody (MAB377 Anti-NeuN, 1:500, EMD Millipore) made with 3% bovine serum albumin (BSA) and 0.3% Triton X-100 in PBS. The wells were placed on a rotator and allowed to incubate at  $4^{\circ}$ C overnight. Slices were washed in PBS (×3, 10 min each). Next, the slices were placed in a solution of the secondary antibody (715-025-150 Rhodamine [TRITC] AffiniPure Donkey Anti-Mouse IgG, 1:500, Jackson ImmunoResearch). The wells were again placed on a rotator and allowed to incubate at  $4^{\circ}$ C for one hour. Slices were washed in PBS (×3, 10 min each). Next, 1 ml of DAPI stain (4',6-Diamidino-2-Phenylindole, Dihydrochloride, 300  $\mu$ M solution, 1:1000, D1306, Thermo Fisher Scientific) was added to each well. After three minutes, the slices underwent a final wash ( $\times 2, 5 \min$ ), before being mounted on glass slides with an anti-fading mounting medium (Fluoro-Gel, EMS) and secured with a coverslip. Some immunohistochemistry samples were not usable, due to ineffective staining or fibers becoming dislodged during the washing process.

2.2.6. Microscopy. Slices were imaged using an upright fluorescence microscope (Nikon Eclipse NiE, with a DS-Qi1 Monochrome camera and controlled by NIS-Elements: Advanced Research), illuminated by an LED light source (SOLA Light Engine). To assess splay, we used either a  $4 \times$  (Plan Fluor, NA 0.13) or a  $10 \times$  (Plan Fluor, NA 0.3) objective. To image immunohistochemistry, we used a  $20 \times$  objective (Plan Apo Lambda, NA 0.75).

2.2.7 Qualitative and quantitative analysis. To quantify fiber splay, brightfield images were collected from slices near the tip of the fiber. Fibers were manually annotated using a custom MATLAB program for organizing and analyzing histology. To calculate a measure indicative of the splay of the fibers, a bivariate normal distribution was fit to the position of the fibers in the slice and the area of the ellipse representing two standard deviations of the distribution (the 95% confidence interval) was calculated. The data presented are from 11 animals, reflecting the animals implanted with bundles consisting of 7–8  $\mu$ m diameter fibers with at least a three week recovery period and where the tissue at the tip of the implant was cleanly sliced (see note above about sectioning).

To quantify the presence of neurons in proximity to fibers, two-channel fluorescence (with NeuN in red and DAPI in blue) and brightfield images were collected from the target implant region (area X). Control images were collected from the contralateral region (without an implant) to measure baseline neural distributions and densities. Neurons were manually annotated based on a consensus of the NeuN and DAPI signal, and fibers were manually annotated based on both the histology and brightfield images. For slices with fibers, the distance from each fiber to the nearest neuron was calculated (fibers where the edge of the image was closer than the nearest neuron were ignored), subtracting the radius of the fiber. As a control, random points were selected on the control slices without fibers, and the distance to the nearest neuron was calculated (points could be selected at or on neurons, resulting in a distance of zero).

In addition, NeuN-stained cell density was calculated for the 50  $\mu$ m region surrounding each implant, normalized by densities calculated on the control slices. To account for the close proximity of neighboring fibers, the cross sectional area of neighboring fibers was subtracted from the area of the 50  $\mu$ m region when calculating density surrounding implants. The data presented are based on twelve annotated slices from five animals, reflecting all animals implanted with bundles of 7–8  $\mu$ m diameter fibers with at least a ten week recovery period and successful immunohistochemical staining.

#### 2.3. Modeling

2.3.1. Fiber profile. The optical profile for a single fiber was generated via a Monte Carlo simulation of 10 000 000 photon packets traveling through a 1 mm<sup>3</sup> volume (modeled as isotropic 5  $\mu$ m voxels) [25]. Photon packets enter the tissue at [500  $\mu$ m, 500  $\mu$ m, 200  $\mu$ m] with a Gaussian distribution reflecting the NA of the fiber (0.377). Within each voxel, the photon packet can be scattered ( $\mu_s = 10 \text{ mm}^{-1}$  with anisotropy g = 0.9 [26]) or fractionally absorbed ( $\mu_a = 0.337 \text{ mm}^{-1}$  for 490 nm light,  $\mu_a = 0.343 \text{ mm}^{-1}$  for 512 nm light based on 3% blood volume fraction [BVf] [27], 15 g dl<sup>-1</sup> hemoglobin concentration [28], an oxygenation fraction of 70% and extinction coefficients for hemoglobin [29]). The 3D path of each photon packet is averaged together, normalized and visualized as a 2D slice through the volume. The fluorescence signals received by individual fibers, given the illumination profile from the superposition of the optical profiles emitted from all of the fibers, is calculated following the procedure described in [30, 31].

2.3.2. Neural interface simulation. To simulate interfacing with a neural population, a 1.2 mm<sup>3</sup> volume of tissue was modeled. This volume is consistent with area X in the adult zebra finch [32] and is illustrative of a deep brain region. A target subpopulation of neurons of interest is modeled as uniformly distributed through the volume with a density of 780 000 neurons per mm<sup>3</sup>, based on the density of medium spiny neurons in area X in male zebra finch that are one year old [33]. All cells in the target subpopulation are assumed to express the relevant genetic probe.

Based on the histological data on splaying, the fiber bundle is assumed to have a bivariate normal distribution in xy space with standard deviation ( $\sigma$ ) based on the number of fibers in the bundle. The fiber depth will vary based on preparation of the bundle (how the fibers are cut prior to implant) and the path of splay; this variability is modeled as a normal distribution of depths with standard deviation  $\sigma = 30 \ \mu m$ .

The strength of stimulation or excitation for individual neurons is calculated for each fiber by identifying the sensitivity of the voxel that corresponds with the position of the neuron relative to the tip of the fiber. The per fiber optical intensities are summed across all fibers in the bundle to calculate the total potential stimulation/excitation strength. These values are normalized as a percentage of maximum fluence in the tissue. To evaluate the ability to uniquely address neurons through illuminating a subset of n fibers, a 20000 iteration Monte Carlo simulation is used to select random permutations of n fibers. For each iteration, the number of neurons activated by the cumulative optical power of the selected fibers is compared with the number of neurons activated if each fiber was illuminated independently.

The round-trip fluorescence yield for pairs of fibers and neurons, a measure of expected fluorescent emission collected by the fiber from the neuron, is calculated by multiplying the total excitation strength for the neuron (as described above) by the sensitivity of the voxel that corresponds with the position of the neuron relative to the tip of the fiber (representing the time reversal of emission from the neuron reaching the fiber tip) [30, 31]. This round trip fluorescent yield is normalized based on the maximum possible yield.

#### 2.4. Fluorescent beads

To validate the recording capability of the fiber bundles, the tips of loose fibers were immersed in a solution of water and fluorescent beads (Bangs Laboratories FSDG007, 7.32  $\mu$ m diameter, 480 nm excitation, 520 nm emission). The ferrule and polished imaging surface were held below a traditional fluorescent microscope (Olympus, 20× objective) with a broadband white LED (Thorlabs SOLIS-3C) set at 60% brightness and a GFP filter cube (Semrock BrightLine GFP-4050B, 466/40 excitation, 525/50 emission, 495 dichroic). Excitation power from the objective was measured at 6.27 mW. As beads diffused in the water, changes in fluorescence were recorded by a sCMOS camera (Hamamatsu ORCA-Flash4.0 v2) with a resolution of  $2048 \times 2048$  16 bit pixels and an exposure of 50 ms per frame. Saved CXD files were processed in MATLAB using a custom pipeline. Frames were motion corrected using the scale-invariant feature transform (SIFT) algorithm [34-36]. A standard deviation image created by calculating the standard deviation of pixels across frames was used to identify those fibers that were in the solution and where bead diffusion resulted in variability in the fluorescence. For the identified fibers, traces were generated by extracting and averaging all pixels that corresponded with the fiber. Traces were converted to  $\Delta F/F_0$ , where  $F_0$  corresponds with the 5th percentile intensity (i.e. background intensity when there is minimal fluorescence from nearby beads).

To calculate the contrast-to-noise ratio (CNR) for the bead recording, we performed a second recording to measure noise. The fibers were placed in a solution of fluorescein and water, such that the fiber brightness matched the peak brightness observed during the fluorescent bead recording. The signal was recorded, and again, traces were generated by extracting and averaging all pixels that correspond with each fiber. For the CNR, we calculate the contrast from the fluorescent bead recording by subtracting the 5th percentile from the 95th percentile intensity and averaging across fibers; we calculate the noise as the standard deviation for traces from the fluorescein recording.

#### 3. Results

#### 3.1. Histology

Bundles of between 50 and 5000 microfibers were implanted into zebra finch basal ganglia (area X) at a depth of 2.9 mm. To understand the impact of the bundles, histologic samples were collected to measure the distribution of fibers in tissue and to evaluate the distance been fiber tips and the nearest NeuN-stained neurons.

With the fibers anchored to the intact skull, the tissue was fixed and cryosectioned perpendicularly to the implant penetration angle. Sections were imaged and annotated to record the spatial distribution of microfibers at different depths. During insertion, each fiber follows a path of least resistance, splaying through the brain tissue. In these perpendicular sliced sections, the distribution of fibers resembles a bivariate normal distribution throughout the target region. In figure 2, 530 fibers can be seen distributed spanning over 1 mm of tissue, while only displacing a cross sectional area of 26640  $\mu m^2$ ; a 1 mm diameter GRIN lens to access the same region would have a cross sectional area of 785 398  $\mu$ m<sup>2</sup>.

Implant conditions account for much of the variability in the spread of the fibers. Based on anecdotal observations, the configuration of the fibers prior to implant-specifically, the spatial arrangement of fibers in the acrylic anchor point (used both to hold the fibers during the implant and the to anchor the fibers to the skull), and the spread of the fibers below this acrylic anchor point-appears to affect the final distribution of the fibers. For example, if the fibers spread in the air before coming into contact with the tissue, we tended to observe greater spread after insertion into the tissue. The configuration of the fibers in the acrylic anchor point is difficult to control, as we sought to avoid directly squeezing or stressing the fibers. But we found that we could influence the amount of spread below the anchor point by keeping the fibers dry; if the fibers get wet, there is greater adhesion during insertion and, as a result, a more narrow distribution in the tissue. As a result, we avoided wetting the fibers and minimized moisture on the surface of the tissue prior to implant (as that would get wicked into the fiber bundle and increase adhesion).

In figure 3, the distribution of the microfibers in the tissue can be seen to increase over the four slices from different depths in the same animal; the splay area is calculated by drawing a bounding ellipse containing 95% of the fibers. For each 1 mm of implant depth, the diameter of the splay area increases by 229.1  $\pm$  51.1  $\mu$ m (std. dev., based on nine pairs of slices from five animals); see figure 4.

Tissue sections from animals with chronic implants (10+ weeks post implant) underwent NeuN staining to label neurons and DAPI staining to label nuclei. Since the red blood cells of birds contain DNA, DAPI labelled cells that are not NeuN stained include populations of glia, astrocytes, red blood cells, and any other non-NeuN stained cell nuclei. The slices show NeuN-stained neurons in close proximity to the fibers (see figure 5). In instances where two or more fibers remain close during insertion, the proximity of the fibers may adversely affect the immediate tissue, as suggested by an



Figure 2. Histology at tip of implant shows microfibers splayed throughout the target region. A 100  $\mu$ m thick brain section showing the tips of a bundle of 530 optical microfibers implanted at a depth of 2.95 mm. Before insertion, the bundle had a diameter of 570  $\mu$ m. This section was collected four months after implant, and the brain sectioned perpendicularly to the insertion angle. The cross sectional area of tissue displaced by the microfibers (annotated in green) is  $26640 \ \mu m^2$  (pink circle).

increased presence of non-neural cells (DAPI stained but not NeuN stained) around such 'clumps' of fibers.

By annotating both the fibers and the neurons, the presence of NeuN-stained neurons near the fibers can be compared to control slices (same region, no implant) to evaluate tissue impact. Figure 6 compares the distance from fibers to neurons in implant slices to the distance between randomly selected points and neurons in control slices. The control measurement provides a lower bound for distance to the nearest neuron, if the implant had no impact on the tissue. For the implanted slices, the distance from a fiber to the nearest NeuN-stained neuron is on average  $12.81 \pm 9.22 \ \mu m$  (std. dev.), while on the control slice, the distance from a randomly selected point to the nearest neuron is on average  $8.32 \pm 4.72 \,\mu\text{m}$  (std. dev.).

We also can compare the NeuN-stained cell density surrounding each fiber relative to the cell density seen in the control slices. In the 50  $\mu$ m region surrounding each fiber, we observe a NeuN density of  $69.8\% \pm 17.9$  (std. dev.) the density seen in control slices (same region, no implant). Because the 50  $\mu$ m surround typically includes other fibers, we subtract the cross sectional area of such neighboring fibers from the 50  $\mu$ m area when calculating the density.

NeuN staining alone does not provide a comprehensive evaluation of tissue or neural health; variability in staining does not consistently indicate differences in neural populations and does not capture non-neuronal changes in tissue health [37-40]. Despite having a narrow immunohistochemical tool to evaluate tissue health, our histology data are consistent with the possibility that circuits remain healthy in the vicinity of the fiber tips.

#### 3.2. Modeling

To quantify the potential neural population accessible via the optical microfibers, we modeled the optical profile of a single



**Figure 3.** Histology at different depths as the fibers splay during insertion. A bundle of approximately 1125 optical microfibers implanted at a depth of 2.95 mm. Eight weeks after the implant, the animal was perfused and the brain sectioned perpendicularly to the insertion angle. At the surface, the bundle diameter was 1.03 mm. These 70  $\mu$ m thick slices from depths (a) 2.76 mm, (b) 2.34 mm, (c) 1.57 mm and (d) 0.59 mm reveal a gradual spreading of the optical fibers during insertion as each fiber follows a path of least resistance.

fiber and a bundle of fibers throughout a volume of tissue (see section 2.3) [25].

Figure 7 shows the normalized optical profile for a single fiber in tissue with spatially uniform anisotropy, scattering and absorption coefficients based on brain tissue measurements. At a distance of 40  $\mu$ m from the tip of the fiber, the number of photon packets passing through an arbitrary point in the tissue drops below 10%. Although the fiber can weakly interface with a larger volume of tissue due to the scattering of light in the brain, individual fiber fluorescence will be dominated by neurons within 40  $\mu$ m of the tip of the fiber. The viability of recording fluorescent signals depends on a number of additional properties that will vary based on the animal model and target region, including the indicator brightness, specificity of expression, density of the neural signal, and tissue autofluorescence.

Similarly, stimulation through the fiber will most strongly modulate neural activity within the region immediately surrounding the tip of the fibers. Based on the coupling 2.5  $\mu$ W of 470 nm light into each fiber, and accounting for attenuation measurements of the optical path and fibers, and the simulated optical profile, one fiber will provide sufficient optical power to activate channelrhodopsins in a 18000  $\mu$ m<sup>3</sup> region surrounding the tip of the fiber given a 5 mW mm<sup>-2</sup> activation threshold [41]. For the modeled neural subpopulation (medium spiny neurons in the zebra finch basal ganglia, with a density of 780000 neurons per mm<sup>3</sup> [33]), this stimulation region equates to activating approximately 14 neurons. For comparison, this stimulation region equates to activating approximately five neurons in mouse hippocampus CA1, based on a density of 275 000 neurons per mm<sup>3</sup> [42, 43].

Based on the histology of splaying fibers described above, it is possible to overlay profiles for hundreds or thousands of fibers throughout a brain region to quantify the properties of the bundle as an interface.

Figure 8 shows a distribution of normalized excitation/ stimulation power reaching neurons for a simulated bundle of 500 fibers. Although the neurons receiving the most optical power are within the first 100  $\mu$ m below the mean implant depth, the scattering properties of the tissue and the overlap in the excitation profile of fibers means that the excitation light will affect many more cells 400–600  $\mu$ m below the implant depth.

In stimulation experiments, rather than illuminating all fibers, a subset of the fibers can be illuminated to produce more precisely targeted cellular modulation. Given the splay of the fibers, the vast majority of fibers can address a unique set of cells closest to the tip; yet the scattering properties of the tissue and the overlaps in the profiles mean that delivering stimulation through multiple fibers will increase activation in deeper regions and at the overlap between fiber profiles. For example, our model suggests that activating each fiber



**Figure 4.** Diameter of splaying increases linearly with depth. Left: splay of fibers at a depth of 2.9 mm, in the target region of songbird basal ganglia from 11 animals. The plot shows the diameter of the ellipse describing the splay of the fibers for various implant sizes. As the number of fibers increases, the area accessed by the fibers increases. Right: for five animals, slices were collected at multiple depths to estimate splay diameter as a function of depth. For each 1 mm of implant depth, the diameter of the splay increases by 229.1  $\pm$  51.1  $\mu$ m (std. dev.). Each color/marker pair corresponds with a distinct animal.

independently at non-overlapping times in a bundle of 500 fibers would serially stimulate approximately 4600 cells; if all fibers were active simultaneously, there would be sufficient optical power to stimulate approximately 93 000 cells in the modeled neural population.

By activating small subsets of fibers, it is possible to avoid broad activation, while still exploring stimulation patterns with many degrees of freedom. By simulating overlaps in the optical profile for random sets of ten fibers in a bundle, light delivered through the ten fibers will only activate an average of 11 more neurons (9.3%) than if the fibers were activated individually. Increasing the number of simultaneously active fibers will increase the crosstalk between the stimulation profiles. For example, sets of 50 fibers will activate an average of 506.4 more neurons (87.3%) than if the fibers were activated individually.

To evaluate the bundle as a potential recording interface, we calculate the round-trip fluorescence yield, indicative of how much fluorescent activity is collected by each fiber. Consistent with the profile for a single fiber, neurons within 40  $\mu$ m of the mean implant depth have the highest fluorescence yield for recording purposes; cells up to 120  $\mu$ m away will contribute to the signal, yet low fluorescence yield will likely relegate this contribution to indistinguishable background.

#### 3.3. Fluorescent beads

As a preliminary test of the fluorescence recording capability, we immersed dissociated fibers in a suspension of fluorescent beads in water and recorded fluorescence traces as the beads diffused through the sensitivity profile of the individual fibers. Taking a standard deviation of pixel intensities over the recording, we generated a standard deviation image of the polished imaging surface, which revealed those fibers with large fluctuations in measured fluorescence resulting from the diffusing beads (figure 9). Extracted traces (average intensity for pixels corresponding with the fiber), shown in figure 9, reveal minimal crosstalk between neighboring fibers and a high signal-to-noise ratio. With excitation power of 6.27 mW measured at the imaging surface of the fiber bundle, we observed fluctuations in fluorescence intensity up to  $23.7 \times$  the F<sub>0</sub> intensity.

We calculate a CNR (contrast-to-noise ratio) with contrast  $25.88 \times$  the standard deviation of the noise observed during a similar recording with the fibers immersed in a uniform fluorescein solution (with fluorescent brightness matched to the peak signal in the bead recordings).

#### 4. Discussion

Our histological results demonstrate that bundles of optical microfibers may provide an alternative to GRIN lenses to optically address 3D volumes in deep brain areas. The fibers selfsplay during the implant process, achieving a distribution that resembles a bivariate normal distribution, with the diameter frequently exceeding 1mm at an implant depth of 2.9mm. There appears to be a relationship between the number of fibers and the diameter of the splay, but the trend does not achieve significance in the data set ( $r^2 = 0.5, p = 0.11$ ). Small bundles show increased variability in splay that requires further exploration. We believe that implant conditions, such as the distribution of the fibers before entering the tissue, may account for much of this variability. In addition, as visible in figure 3, the final distribution is not always symmetric, which could reflect tissue heterogeneity, non-perpendicular implant angles or non-perpendicular sectioning of the tissue.

At the fiber tips, we find NeuN-stained cell bodies in close proximity to the fiber, suggesting the small diameter, flexible microfibers may evoke a smaller foreign body response than that seen with larger glass or electrode implants [15, 44], but more extensive histological analysis is needed in a range of species. Because our current histology is unable to identify neurons in front of (below) the fiber apertures, we instead rely



**Figure 5.** At chronic time points neurons are found in close proximity to fibers. Three sections from zebra finches implanted with optical microfibers, collected at least ten weeks post-implant. Sections are near the tip of the implant, within the basal ganglia (area X, depth 2.9 mm). (a) and (b) show implants in the basal ganglia (bundle sizes of 4500 and 1125 fibers respectively), (c) shows unimplanted basal ganglia, and (d) shows a corresponding brightfield image used to confirm fiber locations. Red is NeuN (neurons), blue is DAPI (nuclei) and green dots are manual annotations that reveal fiber locations. The immunohistochemistry shows NeuN-stained cells in close proximity to fibers. In some cases, we observe a dense circle of DAPI stained cells in close proximity to the fibers (arrow), suggesting either bleeding (in birds, red blood cells have DNA) or a reactive tissue response (such as glia or astrocytes). This most frequently occurs at locations where multiple fibers are in close proximity (this can occur with bundles of over 4000 fibers or when fibers are wet prior to insertion). The length scale of reactive tissue response is approximately an order of magnitude smaller than for silicon electrode shanks with a 50  $\mu$ m profile [13].

on the perpendicular sections to identify stained neurons adjacent to the fibers in the section closest to the tip of the implant, providing an estimate of the presence of neural signals within range of the fiber sensitivity profile. Future experiments may be able to reconstruct the full 3D path of the fibers through the tissue, and as a result, the presence of neurons within the fiber sensitivity profile.

We are limited in our ability to compare our data on NeuN-stained cells surrounding the implant with prior literature, due to the high number and distribution of the splaying microfibers. NeuN staining is often evaluated around a single implant point, and by measuring the labeled cell density in a 50  $\mu$ m region surrounding the implant; in a bundle of our splaying optical fibers, that region often contains additional optical fibers. Even with this limitation, we observe NeuNstained cell densities in the surrounding region that exceed those described for a range of larger, less flexible probes and implants [45–49]. These findings suggest the splaying microfibers may provide a less invasive option for interfacing with deep brain regions.

Using a Monte Carlo simulation of photon packet propagation, we can construct a sensitivity profile for a single profile. The sensitivity profile assumes that the fibers are cut flush. Although cuts are made perpendicular to the fibers, it is likely that the cuts are not perfectly flush and result in minor imperfections in the fiber aperture, which may impact the sensitivity profile. By imaging cut fibers illuminating fluorescein solution (as shown in figure 1(d)), we observe qualitatively consistent illumination profiles, suggesting that should imperfections do not result in substantial variability. Electron microscopy can be used to further investigate the geometry of the cut fiber apertures.

Our modeling results define the sensitivity profile of the fibers, indicating that fibers optically interface with a small volume of tissue near the tip of the fiber. By superimposing the per fiber sensitivity profile in a geometry consistent with



**Figure 6.** Quantification of histology reveals NeuN-labeled cells near the majority of fibers. The distribution of distances to the nearest NeuN-stained cell for implants (measuring from the edge of each fiber) and unimplanted controls (measuring from randomly selected points). The NeuN and DAPI staining shows that there are intact neurons in close proximity to the fibers; 85% of the fibers have a neuron within 20  $\mu$ m. The distance from a fiber to the nearest NeuN-stained cell is 12.81  $\pm$  9.22  $\mu$ m (std. dev.); for the control, the distance from a randomly selected point to the nearest neuron is 8.32  $\pm$  4.72  $\mu$ m (std. dev.).

our histology, our model allows evaluating the fiber bundle in terms of light delivery (relevant for stimulation) and roundtrip fluorescence (relevant to recording). Although in vivo experimental performance will vary due to tissue autofluorescence, and due to indicator brightness and density, our model provides intuition for the likely interface properties. When used for stimulation, our Monte Carlo simulation suggests that patterned illumination of a handful of fibers should precisely activate distinct subsets of the neural population in the target brain region with minimal crosstalk. When used for recording, the round-trip fluorescence will be dominated by neurons in the 40  $\mu$ m region surrounding the fiber aperture; collectively, a bundle should act as a high channel count fluorescence photometry interface capable of sampling fluorescent indicator activity from hundreds or thousands of points throughout the target deep brain region.

This potential for recording via the fiber bundle is prototyped by the measurements of fluorescent microbeads diffusing in solution, suggesting that it is possible to excite and measure fluorescence through the 5  $\mu$ m cores. The traces from neighboring fibers show uncorrelated activity, consistent with the splaying of the fibers and minimal crosstalk between fibers. From the traces, we can calculate percentage change in fluorescence and the contrast-to-noise ratio, demonstrating performance characteristics of the fibers under the specific testbed conditions. Yet these measures are not directly comparable to *in vivo* performance, which will depend on indicator dynamics, tissue autofluorescence and strength of background signal. Further work is needed to demonstrate the *in vivo* utility of the optical microfibers for optogenetic stimulation and fluorescence imaging.

Collectively, these findings indicate that bundles of splaying optical microfibers may provide an alternative to



**Figure 7.** A single fiber would primarily interface with neurons in close proximity to the tip, based on the tissue scattering and absorption. The normalized log intensity emission profile of an optical microfiber with tip positioned at [0, 0]. The profile is a Monte Carlo simulation of photon packets propagating through brain tissue, with scattering and absorption properties estimated for 490 nm light. The simulated profile shows a strong interaction with tissue immediately below the tip of the fiber, enabling localized photometry or stimulation; the weak interactions with a larger volume of tissue will contribute background in recordings, or delocalized optogenetic excitation.

GRIN lenses for bidirectionally interfacing with deep brain regions. Specifically, this technique may achieve a unique compromise in the set of tradeoffs associated with extending optical techniques to less superficial brain regions. The method provides a high channel count interface distributed throughout a non-superficial 3D volume with potentially reduced tissue damage relative to GRIN lenses. Additional histology in a wider range of species will be needed to compare tissue response between implanted fiber bundles and GRIN lenses.

For both recording and stimulating, the self-splaying property means that the fiber distribution will be incoherent—the position of the fibers is unknown once implanted. Because of this, the fibers are not able to elucidate absolute spatial patterns in neural activity. Despite not being able to identify the absolute position of the fibers in the tissue during usage, selectively illuminating individual fibers (e.g. by scanning a laser across the imaging surface with a galvanometer) and detecting the amount of light collected by all other fibers might serve as a proxy for measuring relative distances between fibers in the tissue [50].

When recording via the bundle, it is only possible to measure a single optical intensity value for each fiber, and each fiber will act as the optical equivalent of a local field potential. Yet, by examining correlations across fibers resulting from overlapping light fields, the recorded signals may be amenable to known source separation techniques such as independent component analysis [51] or Bayesian source separation [52], achieving an optical form of 'spike sorting'.

For stimulation, a digital micromirror device (DMD) can be used to project patterned light onto the polished imaging surface at the end of the fiber bundle. Given attenuation



**Figure 8.** A computational model indicates that optical microfibers would record or stimulate neurons immediately below the fiber tips. Left: distribution of light intensities reaching all modeled neurons, for uniform illumination of all fibers in the fiber bundle. These values are normalized by the maximum possible optical power (i.e. the power at the point in the tissue with the highest intensity). Blue dots are individual neurons, and the red line is a depth distribution of neurons that receive >1% of max excitation, indicating that for full bundle illumination, optical stimulation would activate cells far away from the fiber tips. Right: the round-trip fluorescence yield is calculated by first taking the total excitation power reaching the neuron (left) and scaling that by the strongest overlapping fiber profile (representing the collected fluorescence emission). These values are normalized by the maximum possible round-trip fluorescence yield (the maximum achievable given the excitation profile). Blue dots are individual neurons, and the red line is a depth distribution of neurons with >1% of max excitation.



**Figure 9.** Recording of diffusing fluorescent beads reveals minimal cross-talk between neighboring fibers. The dissociated end of a bundle of fibers was immersed in a suspension of fluorescent beads in water, while the imaging surface was recorded via a traditional fluorescence microscope. The image on the left is a standard deviation image corresponding with a  $1024 \times 1024$  portion of the full sCMOS sensor, where pixel brightness corresponds with variability over the 5 second recording. It accentuates those fibers immersed in water and with diffusing beads in close proximity to the fiber tips. Traces from a selection of fibers (circled) were extracted to show intensity over the recording. Fiber intensity varies as beads diffuse around the tips of the fibers, showing a high signal-to-noise ratio and minimal crosstalk between neighboring fibers.

measurements and sensitivity profile modeling, 2.5  $\mu$ W optical power could be coupled into a fiber to stimulate neurons localized near the fiber aperture.

The simulations presented here are limited to normalized, noise-free measurements of the optical profile for individual fibers and assume uniform and consistent optical probe expression within a target neural population modeled as point sources. Such simulations enable estimating the the region with which the fibers interface, and the relative intensity of excitation/stimulation light delivery and the relative round-trip fluorescence yield. By incorporating the expression and efficiency of the relevant fluorescent probe, the model is capable of calculating absolute power measurements and evaluating signal to noise performance. The histology presented here suggests a new class of brain implants based on self-splaying microfibers, similar to previous work with nickel chromium aluminum microelectrode brushes used for chronic electrophysiology in primates [53], but using 10–100 times more fibers per bundle, where each fiber is approximately six times less stiff (based on the area moment of inertia). A large number of ultrasmall fibers can be implanted in the brain while minimizing damage near the active end of the implant. This principle can apply to optical fibers as illustrated here, or to new electrode arrays, such as the carbon fiber ultramicroelectrode array [54], or silicon carbide ultramicroelectrodes [55, 56]. As high density interconnect solutions are developed for ultramicroelectrode arrays, we anticipate seeing the principle of self-splaying microfiber interfaces extended to the electrical domain [57].

Self-splaying optical microfibers compliment a number of new techniques aiming to achieve high channel count optical interfaces, such as multi-site fiber photometry [58] and optoelectronic probes with embedded waveguides or with on-device, implantable light sources and detectors [59–61]. Technique development relevant to each of these methods will have broader repercussions, such as on-device  $\mu$ LED illumination and CMOS sensors to achieve fully head-mounted and wireless optical interfaces; silicon waveguides and switches for lithographic manufacture of optical implants; and optical gratings to better localize and multiplex signals [62]. The selfsplaying form factor described here will benefit from these developments, with future iterations potentially moving illumination and sensing optics to a wireless, head-mounted device.

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