Simultaneous Two-photon Optogenetics and Imaging of Cortical Circuits in Three Dimensions

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Abstract

The simultaneously imaging and manipulating of neural activity in three-dimensions could enable the functional dissection of neural circuits. Here we have combined two-photon optogenetics with simultaneous volumetric two-photon calcium imaging to manipulate neural activity in mouse neocortex in vivo in 3D, while maintaining cellular resolution. Using a hybrid holographic approach, we simultaneously photostimulate more than 80 neurons over 150 \(\mu\)m in depth in cortical layer 2/3 from mouse visual cortex. We validate the usefulness of the microscope by photoactivating in 3D selected groups of interneurons, suppressing the response of nearby pyramidal neurons to visual stimuli. Our all-optical method could be used as a general platform to read and write activity of neural circuits.

Introduction

The precise monitoring and control of neuronal activity may be an invaluable tool to decipher the function of neuronal circuits. For reading out neuronal activity in vivo, the combination of calcium imaging of neuronal populations\(^1\) with two-photon microscopy\(^2\), has proved its utility because of its high selectivity, good signal-to-noise ratio, and depth penetration in scattering tissues\(^3-7\). Moreover, two-photon imaging can be combined with two-photon optochemistry\(^8,9\) or two-photon optogenetics\(^10-14\) to allow simultaneous readout and manipulation of neural activity with cellular resolution. But so far, the combinations of these optical methods into an all-optical approach have been largely restricted to two-dimensional (2D) planes\(^8,9,11,12,14\). At the same time, neural circuits are three dimensional, and neuronal sub-populations are distributed throughout their volume. Therefore, extending these methods to three dimensions (3D) appears essential to enable systematic studies of microcircuit computation and processing.

Here we employed wavefront shaping strategies with a customized dual-beam two-photon microscope to simultaneously perform volumetric calcium imaging and 3D patterned photostimulations in mouse cortex in vivo. For patterned photostimulation, we adopted a hybrid strategy that combines 3D holograms and galvanometer driven spiral scans. Furthermore, we used a pulse-amplified low-repetition-rate (200 kHz ~ 1 MHz) laser, which significantly reduces the average laser power required for photoactivation, minimizes thermal effects, and reduces imaging artifacts. With this system, we photostimulated large groups of cells simultaneously in layer 2/3 of primary visual cortex (V1) in awake mice (>80 cells distributed within a 480×480×150 \(\mu\)m\(^3\) imaged volume). Compared with other 3D all-optical approaches\(^15,16\), which used scanless holographic photostimulation, our hybrid approach requires less laser power to stimulate per cell, and can thus simultaneously photostimulate more cells under a fixed power budget.
This all-optical method is useful to analyze the function of neural circuits in 3D, such as studying cell connectivity, ensemble organization, information processing, or excitatory and inhibitory balance. As a demonstration, we photostimulated groups of pyramidal cells in 3D with high specificity, and also targeted a selective population of interneurons in V1 in awake mice, finding that stimulating the interneurons reduced the response of pyramidal cells to visual stimuli.

Results
We built a holographic microscope with independent two-photon imaging and photostimulation lasers (Figure 1A). Each laser beam’s axial focal depth could be controlled without mechanical motion of the objective, yielding maximum flexibility while reducing perturbations to the animal. On the imaging path, we coupled a wavelength-tunable Ti:Sapphire laser through an electrically tunable lens (ETL, EL-10-30-C-NIR-LD-MV, Optotune AG) followed by a resonant scanner for high speed volumetric imaging. The ETL, as configured, provided an adjustable axial focus shift up to 90 μm below and 200 μm above the objective’s nominal focal plane. On the photostimulation path, we used a low-repetition-rate ultrafast laser coupled to a spatial light modulator (SLM, HSP512-1064, Meadowlark Optics) to shape the wavefront, allowing flexible 3D beam splitting that simultaneously targets the user defined positions in the sample (Figure 1B-1E). The axial and lateral targeting error was 0.59±0.54 μm and 0.82±0.65 μm, respectively, across a 3D field of view (FOV) of 240x240x300 μm³ (Figure 1—Figure Supplement 1; Materials and Methods). The SLM path was coupled through a pair of standard galvanometers that can allow for fast extension of the targeting FOV beyond that nominal addressable SLM-only range. For optogenetics experiments, we actuated this pair of galvanometric mirrors to scan the beamlets in a spiral over the cell bodies of the targeted neuron (see Figure 1E for an exemplary 3D pattern with 100 targets on an autofluorescent plastic slide). We term this a “hybrid” approach, as it combined holography with mechanical scanning, as opposed to purely holographic approach. For in vivo experiments, we imaged green fluorescence from the genetically encoded calcium indicator GCaMP6s or GCaMP6f and photostimulated a red-shifted opsin, C1V1-mCherry. With switchable kinematic mirrors and dichroic mirrors, the lasers could be easily redirected to whichever path, and thus the system could also be utilized for red fluorophores and blue opsins.

We co-expressed GCaMP6s or GCaMP6f and C1V1-p2A in mouse V1 (Figure 1F), and excited them with 940 nm and 1040 nm light, respectively. The separation of their excitation spectrum allowed for minimal cross-talk between the imaging and photostimulation paths (Discussion). C1V1-expressed cells were identified through a co-expressed mCherry fluorophore. Single spikes can be evoked with very low average laser power (~2.25 mW with 20 ms spiral, or ~4.5 mW with 10 ms spiral, 1 MHz pulse train, layer 2/3 in vivo, Figure 1G), latency and jitter (17.0±4.2/8.5±1.6 ms latency, and 4.9±3.8/1.3±0.9 ms jitter for the two conditions, Figure 1—Figure Supplement 2). With a higher power (10~20 mW), neural activity could also be evoked with photostimulation duration as short as 1 ms (Figure 2).
Figure 1. 3D two-photon imaging and photostimulation microscope. (A) Dual two-photon excitation microscope setup. HWP, half-wave plate; ZB, zeroth-order beam block; SLM, spatial light modulator; ETL, electrically tunable lens; PMT, photomultiplier tube. (B) Schematics for simultaneous volumetric calcium imaging and 3D holographic patterned photostimulation in mouse cortex. (C) Exemplary 3D holographic patterns projected into Alexa 568 fluorescence liquid with its xz cross section captured by a camera. (D) Measured point spread function (PSF) in the axial (z) direction for two-photon excitation (photostimulation path). The full-width-at-half-maximum (FWHM) is 14.5 μm, corresponding to an NA ~ 0.35. (E) 100 spots holographic pattern spirally scanned by a post-SLM galvanometric mirror bleaching an autofluorescence plastic slide across 5 different planes. (F) A typical field of view showing neurons co-expressing GCaMP6s (green) and C1V1-mCherry (magenta). (G) Spike counts of target pyramidal cells in layer 2/3 of mouse V1 evoked by photostimulation with different spiral duration and average laser power (3 cells in each condition; mice anesthetized). The inset shows the cell-attached recording of a 10 ms spiral stimulation over 5 trials in a neuron. The red shaded area indicates photostimulation period.
Figure 2. Comparison between the spiral scan approach and scanless (pure) holographic approach for single cell photostimulation. In the scanning approach, the laser spot is spirally scanned over the cell body; in the scanless approach, a disk pattern (~12 μm in diameter) is generated by the SLM, covering...
the entire cell body at once. (A) Photostimulation triggered calcium response of a targeted neuron in vivo at mouse layer 2/3 of V1, for different stimulation modalities. For each modality, the multiplication of stimulation duration and the power squared was kept constant over 4 different stimulation durations. The average response traces are plotted over those from the individual trials. (B) ΔF/F response of neurons on different photostimulation conditions (10 cells over 2 mice in vivo, layer 2/3 of V1, over a depth of 100 ~ 270 μm from pial surface; one-way ANOVA test show significant different response between spiral scan and scanless approach at the same power for stimulation duration of 20 ms, 10 ms and 5 ms. At 1 ms, the p value is 0.17). For each neuron and each stimulation duration, the power used in the scanless disk modality is 1 and 1.8 times relative to that in the spiral scan. For each neuron and each modality, the multiplication of the stimulation duration and the power squared was kept constant over 4 different stimulation durations. The power used in the spiral scan with 20 ms duration varies from 2.2 mW to 5 mW for different cells. (C) Boxplot summarizing the statistics in (B). The central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles, respectively. The whiskers extend to the most extreme data points (99.3% coverage if the data are normal distributed) not considered outliers, and the outliers are plotted individually using the ‘+’ symbol. In this experiment, the mice are transfected with GCaMP6f and C1V1-mCherry. Repetition rate of the photostimulation laser is 1 MHz.

Compared with alternative scanless strategy like temporal focusing or pure holographic approaches, where the laser power is distributed across the whole cell body of each targeted neuron, our hybrid approach is simple, accommodates large numbers of simultaneous targets, and appears to have a better power budget for large population photostimulation in general. To test this, we compared the required power budget for hybrid approach and the scanless (pure holographic) approach at different photostimulation durations (20 ms, 10 ms, 5 ms and 1 ms). On our system, when photostimulation duration was above 5 ms, the hybrid approach required about half of the laser power than the scanless approach to evoke similar response in the neuron; at 1 ms photostimulation duration, the hybrid approach shows a trend with smaller power budget (but not significant, p=0.17 using one-way ANOVA test) than the scanless approach (Figure 2, Figure 2—Figure Supplement 1). One reason for this difference is that the scanless approach employs a spatial multiplexed strategy, where the two-photon light is spatially distributed across the entire cell body; to maintain the two-photon excitation efficiency (squared-intensity) within its coverage area, a larger total power is typically required. The hybrid approach, on the other hand, is a combination of spatial (across different cells) and temporal (within individual cell) multiplexed strategy. While optimal strategy will depend on opsin photophysics, the opsin typically has a long opsin decay constant (10s of millisecond) and this favors the hybrid approach because the opsin channels can stay open during the entire (multiple) spiral scans. But at very short duration, the limited number of laser pulses per unit area may contribute to an efficiency drop of the hybrid approach versus scanless approach.

We tested our 3D all-optical system by targeting and photoactivating selected groups of pyramidal cells throughout three axial depths of layer 2/3 of V1 in anesthetized mice, while simultaneously monitoring neuronal activity in those three planes (240x240 μm² FOV for each plane) at 6.67 vol/s. Neurons were photoactivated one at a time (Figure 3—Figure Supplement 1), or as groups/ensembles (M neurons simultaneously, M=3~27, Figure 3) and the majority of the targeted cells (86%±6%, Materials and Methods) showed clear calcium transients in response to the photostimulation (Figure 3C-E).
Figure 3. Simultaneous photostimulation of pyramidal cells in layer 2/3 of mouse V1 in vivo. (A) Contour maps showing the spatial location of the cells in three individual planes (top; 145 μm, 195 μm, and 245 μm from pial surface). Cells with shaded color are the targeted cells. (B) 2D overlap projection of the three planes in (A). (C)-(E) Representative photostimulation triggered calcium response of the targeted cells (indicated with red shaded background) and non-targeted cells, for different stimulation patterns. A total number of (C) 3, (D) 9, and (E) 27 cells across three planes were simultaneously photostimulated. The average response traces are plotted over those from the individual trials. (F) Histogram of individual targeted cell response rate (averaged across trials) in different stimulation conditions. The stimulation conditions are listed in (H). (G) Histogram of the percentage of responsive cells in a targeted ensemble across all trials in different stimulation conditions. (H) Response of the non-targeted cells to the photostimulation versus distance to their nearest targeted cell. ΔF/F is normalized to the averaged response of the targeted cells. The total number of photostimulation patterns for condition 1~7 in (F)~(H) is 34, 26, 12, 8, 6, 2, 1 respectively; and the total trial for each condition is 8~11. The mice were transfected with GCaMP6s and C1V1-mCherry. The photostimulation power is 4~5 mW/cell, and duration was 870 ms, 962 ms, and 480 ms for conditions 1, 2, and 3~7 respectively.
We further investigated the reliability of the photoactivation and also its influence on the activation of non-targeted cells – that is, cells within the FOV not explicitly targeted with a beamlet. We performed 8~11 trials for each stimulation pattern. Cells not responding to photostimulation under any condition were excluded in this analysis (see Materials and Methods). We characterize the response rate at the individual cell (Figure 3F) and the ensemble level (Figure 3G). The former characterizes the response rate of individual targeted cells in any stimulation pattern, and the latter characterizes the percentage of responsive cells within a targeted ensemble (defined here as ensemble response rate). As $M$ increased, the response rate for both individual cells and ensembles remained high (both is 82%±9%, over all 7 stimulation conditions). Although we had high targeting accuracy and reliability for exciting targeted cells, we also observed occasional activity in non-targeted cells (nonspecific activation) during photostimulation (Figure 3H). This was distance-dependent, and as the distance $d$ between the non-targeted cells and their nearest targeted cells decreased, their probability of activation increased (Figure 3H). And, for the same $d$, this probability increased with $M$. The activation of the non-targeted cells may occur through different mechanisms, such as by direct stimulation (depolarization) of the cells through their neurites that course through the photostimulation region, or through synaptic activation by targeted cells, or by a combination of the two. In these experiments, we specifically used extremely long stimulation durations (480~962 ms) to maximally emulate an undesirable photostimulation scenario. The nonspecific activation was confined (half response rate) within $d<25$ μm in all conditions ($M=3~27$ across 3 planes spanning a volume of $240\times240\times100$ μm$^3$). Nonspecific activation could be reduced by increasing excitation NA (which is currently limited by the relatively small size of the activation galvanometer mirrors), using somatic-restricted expression$^{22,24,25}$, as well as sparse expression.

We then aimed to modulate relatively large groups of neurons in 3D. With the low-repetition-rate laser and hybrid scanning strategy (Discussion), the laser beam can be heavily spatially multiplexed to address a large amount of cells while maintaining a low average power. We performed photostimulation of 83 cells across an imaged volume of $480\times480\times150$ μm$^3$ in layer 2/3 of V1 in awake mice (Figure 4). With a total power of 300 mW and an activation time of ~95 ms, we were able to activate more than 50 cells. In one experiment, we further sorted target cells into two groups (40 and 43 cells respectively) and photostimulated them separately. More than 30 cells in each group were successfully activated simultaneously with clear evoked calcium transient. In another example, more than 35 cells out of a target group of 50 cells responded (Figure 4—Figure Supplement 1). These large scale photostimulations (>40 target cells; Figure 4), show that 78%±7% of cells in the target ensemble can be successfully activated (excluding cells that never respond in any of the tested photostimulation pattern, 8%±3%, see Materials and Methods). Nonspecific photoactivation was more frequent for cells surrounded by target cells, but overall it was confined within 20 μm from the nearest target cell (Figure. 4F). We also noted that cells that could be photoactivated individually or in a small ensemble may not get photoactivated when the number of target neurons increases. We hypothesize that this could be due to feed forward inhibition, as targeted pyramidal neurons may activate local interneurons, which then could suppress the firing of neighboring cells. These network interactions will be the subject of future study.
Figure 4. Large scale photostimulation of pyramidal cells in layer 2/3 of V1 in awake mice. (A)–(C) Simultaneous photostimulation of 40 cells, 43 cells and 83 cells across four planes (150 µm, 200 µm, 250 µm and 300 µm from pial surface, with an imaged FOV of 480x480 µm² in each plane). The contour maps show the spatial location of the cells in individual planes. Cells with black contour are the
simultaneously targeted cells. The red shaded color shows the evoked ΔF/F in average. (D) Photostimulation triggered calcium response of the targeted cells (indicated with red shaded background) and non-targeted cells, corresponding to conditions shown in (A)–(C). The average response traces are plotted over those from a total of 11 individual trials. Those with a red dot indicate cells showing clear evoked calcium transient through manual inspection. (E) Number of target cells, number of total responsive cells across all trials, and cells that did not show any response in any photostimulation pattern, for 4 different photostimulation conditions. Condition 1–3 correspond to those in (A)–(C). (F) Response of the non-targeted cells to the photostimulation versus distance to their nearest targeted cell (for conditions shown in E). ΔF/F is normalized to the averaged response of the targeted cells. The mice were transfected with GCaMP6f and C1V1-mCherry. The photostimulation power was 3.6–4.8 mW/cell, and the duration was 94 ms.

Nonspecific excitation can be minimized with sparse stimulation, by simply reducing the likelihood of stimulating directly adjacent cells. One naturally sparse pool of cells are cortical interneurons. Different interneuron classes participate in cortical microcircuits that could serve as gateways for information processing. These interneurons are located sparsely in the cortex, yet are highly connected to excitatory populations, and are known to strongly modulate cortical activity. However, the effect of simultaneous stimulation of selective subset of interneurons with single cell resolution has not been studied in detail, as previous reports have largely relied on one-photon optogenetics where widespread activation is the norm [but see Ref for single cell interneuron stimulations]. To explore this, we used our all-optical approach to examine the effect of photoactivating specific sets of interneurons in 3D on the activity of pyramidal cells that responded to visual stimuli in awake head-fixed mice (Figure 5).

Using viral vectors, we expressed Cre-dependent C1V1 in somatostatin (SOM) inhibitory interneurons (SOM-Cre mice), while simultaneously also expressing GCaMP6s in both pyramidal cells and interneurons, in layer 2/3 of mouse V1. We first imaged the responses of pyramidal cells across 3 planes (separated by ~45 μm each) to orthogonal visual stimuli consisting of drifting grating without photostimulation. We then simultaneously photostimulated a group of SOM cells (M=9, with 7 showing responses) across these 3 planes concurrently with the visual stimuli (Figure 5A-C; Materials and Methods). We observed a significant suppression (p<0.05, two-sample t-test) in response among 46% and 35% of the pyramidal cells that originally responded strongly to the horizontal and vertical drifting-grating respectively (Figure 5A-E). Moreover, the orientation selectivity of highly selective cells was largely abolished by SOM cell photoactivation (Figure 5E). This is consistent with reports that SOM cells inhibit nearby pyramidal cells with one-photon optogenetics in vivo or with two-photon glutamate uncaging in vitro. Our two-photon approach provides high precision 3D manipulation over groups of cells (Figure 5D), and simultaneous readout of neuronal activity across the network in vivo. Thus, our approach could be useful for dissecting the excitatory and inhibitory interactions in cortical circuits in vivo.
Figure 5. Selective photostimulation of SOM interneurons suppresses visual response of pyramidal cells in awake mice. (A) Experiment paradigm where the SOM cells were photostimulated when the mouse received drifting grating visual stimulation. (B) Normalized calcium traces ($\Delta F/F$) of representative targeted SOM cells and pyramidal cells that are responding to visual stimuli, without (left panel) and with (right panel) SOM cell photostimulation. The normalization factor of the $\Delta F/F$ trace for each cell stays the same across the two conditions. The shaded regions indicate the visual stimuli period. The symbols at the bottom of the graph indicate the orientations and contrast of the drifting grating (black, 100% contrast; gray, 10% contrast). (C) Histogram of the visual stimuli evoked $\Delta F/F$ change for different cell populations that show significant activity change ($p<0.05$, two-sample t-test over ~30 trials) due to SOM cell photostimulation ($M=9$). Left panel, targeted SOM cells (7 out of 9 show significant responses to photostimulation). Middle and right panels, pyramidal cells responding to horizontal or vertical drifting-gratings respectively. The inset compares the activity of a representative cell without and with targeted SOM cell photostimulation; the shaded regions indicate the visual stimuli period; the red bar indicates the photostimulation period. (D) Spatial map of all recorded cells. Pyramidal cells responding to horizontal drifting-gratings and showing significant visual stimuli evoked $\Delta F/F$ change ($p<0.05$, two-sample t-test over ~30 trials) due to SOM cell photostimulation [cell population in the middle panel of (C)] are color coded according to their $\Delta F/F$ change. The targeted SOM cells are outlined in red, and those responding are shaded in red. (E) Comparison of the orientation selectivity in normal situation and with SOM cells photostimulation, for a cell population that normally have strong orientation selectivity but responsive to
SOM cells photostimulation. During SOM cell photostimulation, their selectivity is largely abolished (one-way ANOVA test). For individual cells, black and red lines indicate a significant difference in the visual stimuli evoked $\Delta F/F$ between the two conditions that the lines connect with ($\sim$30 trials, $p<0.05$, two-sample t-test), whereas gray lines indicate no significant difference. The SOM-cre mice were transfected with GCaMP6s and Cre-dependent C1V1-mCherry. The duration of visual stimuli was 2 sec. The photostimulation power was $\sim$6 mW/cell, and the duration was 2.8 sec.

**Discussion**

We describe here a 3D all-optical method that could be used to map the functional connectivity of neural circuits and probe the causal relationships between the activity of neuronal ensembles and behavior. We extend previous *in vivo* methods from planar to volumetric targeting, and increase the total number of cells that could be simultaneously photoactivated. This represents an important advance of precision optogenetics towards large spatial scales and volumes. The dual beam microscope facilitates an independent control of imaging and photostimulation lasers, and is thus well suited for controlling and detecting neural activity, without any disturbing or slow movements of the objective.

**Rationale for our design**

**A- Minimization of laser power**

To simultaneously photostimulate multiple cells with two-photon excitation, it is becoming common to use holographic approaches\textsuperscript{10,12,15,16,22,33}. Spatial light modulators can generate an “arbitrary” 3D pattern on the sample, limited only by Maxwell’s equations, and the space-bandwidth product of the modulation device. With SLMs, one can independently target a very large number of sites, far in excess of what we demonstrate here, but the number of addressable neurons is limited by the allowable power budget. Moreover, special care has to be taken to minimize the total power deposited on the brain, and avoid direct and indirect thermal effects\textsuperscript{34}. We addressed this issue by using a hybrid holographic strategy and a low-repetition-rate laser for photostimulation, with high peak intensities for efficient two-photon excitation, but moderate average power. This allowed us to target a large group of cells with low average power (e.g. 83 targeted cells across an imaged volume of $480\times480\times150$ $\mu$m$^3$ in awake mice V1 layer 2/3 with 300 mW in total, Figure 3). As these cells generally are not targeted continuously, we do not expect any heat induced effects on cell health under our stimulation conditions\textsuperscript{34}.

In our hybrid strategy, a group of beamlets is generated by the SLM that target the centroids of the desired neurons. Each discrete focal point in the hologram maintains sufficient axial confinement for typical inter-cell spacing. These beamlets are then rapidly spirally scanned over the neurons’ cell bodies by post-SLM galvanometers. Several alternative scanless approaches exist: pure 3D holograms and another method combining holographic patterning and temporal focusing. The former approach directly generates the full 3D hologram covering the cell bodies of targeted neurons all at once\textsuperscript{15}. Though simplest, the full 3D hologram has a decreased axial resolution as its lateral extend increases\textsuperscript{35}, and is subject to light contamination to the non-targeted cells, particularly in scattering tissues such as the mammalian brain. In contrast, temporal focusing\textsuperscript{36,37} decouples axial from lateral extent of the hologram by coupling the holographic pattern to a grating\textsuperscript{35} such that only one axial position in the sample has sufficient spectral content to generate a short laser pulse. But to extend it to 3D stimulation, it can require two SLMs: one to split the laser at the lateral direction and one to adjust their focal depth\textsuperscript{21}. Alternatively, a recent report shows it is possible to use a single SLM but at a tradeoff of creating
a secondary focus\textsuperscript{22}. Regardless of the exact implementation, these scanless approaches require higher laser powers per cell in general than our hybrid method. For example, with typical photostimulation duration ($\geq 5$ ms), about twice of the power is required using pure hologram compared with our hybrid strategy to achieve similar response in the same cells (Figure 2, Figure 2—Figure Supplement 1). This would likely require even more power for the same excitation with temporal focusing, as its tighter axial confinement would excite less of the membrane. On the other hand, the area-activation of scanless activation generally gives lower latencies and less jitter, compared to scanning strategies. However, as we show in our hybrid scanning approach, even with low powers and longer scan times, we can obtain latencies under 10 ms, with little jitter (Figure 1 – Figure Supplement 2). Taken together, the spiral scan strategy we adapted requires a lower laser power budget per cell, and is very scalable towards activating large number of simultaneously targeted cells, making it a practical tool to study ensembles in neural circuits.

One key strategy we exploited to lower the total average laser power in patterned photostimulation was to employ a low-repetition-rate laser for photostimulation. The average laser power $P_{\text{ave}}$ scales with the product of laser peak power $P_{\text{peak}}$ and pulse repetition rate $f_{\text{rep}}$. Since the laser beam is split into $M$ beamlets to target $M$ individual cell, the two-photon excitation for each cell scales with $(P_{\text{peak}}/M)^2$. To maintain the required $P_{\text{peak}}$ for a large $M$, we reduced $f_{\text{rep}}$ instead of increasing $P_{\text{ave}}$. The two-photon photostimulation laser we used had a low $f_{\text{rep}}$ (200 kHz $\sim$ 1 MHz), leading to a significant increase in $P_{\text{peak}}$ and thus the number of possible simultaneously targeted cells $M$, with the same $P_{\text{ave}}$. We note that most opsins open ion channels, the average open time is much longer than the laser’s interpulse interval (1/$f_{\text{rep}}$), and multiple ions can be conducted during each photostimulation. This is in contrast to fluorescence, where at most a single photon is emitted for each absorption, and the lifetime is significantly shorter than the interpulse interval. Thus opsins are ideal targets for low-repetition rate, high peak power excitation. In addition, the repetition rate should be balanced with the photostimulation duration. When the photostimulation duration is very short (e.g. 1 ms), the whole cell body might not be covered well with enough pulses in the spiral scan approach. In these scenarios, a higher repetition rate could be more favorable. The optimal conditions will likely be cell- and opsin-dependent, but would be expected to follow our trends.

\textit{B- Volumetric Imaging}

We choose an ETL for volumetric imaging, because of its low cost and good performance for focusing. Many other options exist including SLM\textsuperscript{38}, ultrasound lens\textsuperscript{39}, remote focusing\textsuperscript{40,41} and acousto optic deflector\textsuperscript{42-44}; see Ref.\textsuperscript{7}, for a complete review. One future modification could be replacing the ETL with a second SLM to perform multiplane imaging\textsuperscript{38} and adaptive optics\textsuperscript{45}, which could increase the frame rate and improve the imaging quality.

\textit{C- Minimizing Cross-talk between Imaging and Photostimulation}

Another important consideration in our all-optical method was to minimize the cross-talk between imaging and photostimulation. We chose the calcium indicator GCaMP6 and the red-shift opsin C1V1-mCherry, which has a minimized excitation spectrum overlap. Nevertheless, there is still a small cross-talk between the two, as C1V1 has a blue absorption shoulder, and GCaMP6 has a red shifted absorption tail. The first cross-talk affects neuronal excitability, and is the result of photostimulation by the imaging laser. Although the C1V1 we used was red-shifted,
it can still be excited at 920 ~ 940 nm, the typical wavelengths used to image GCaMP6. This cross-talk highly depends on the relative expression of the calcium indicators and opsin\textsuperscript{11,12}. For this reason, the imaging laser power was kept as low as possible to values that are just sufficient for imaging. But if the calcium indicator is weakly expressed, hence naturally dim, the increased imaging power may bias the neuronal excitability. Indeed, our cell-attached electrophysiology recording indicates that neuron firing rate has a trend to increase as the imaging laser power increases. However, we found no significant difference of the firing rate under our normal volumetric imaging conditions (Figure 1 – Figure Supplement 3), where the laser power was typically below 50 mW and could be up to 80 mW for layers deeper than ~250 μm. Nevertheless, as red indicators keep improving, a future switch toward “blue” opsins again will be desirable to reduce the spectral overlap between opsin and indicator.

The second type of cross-talk affects the high fidelity recording of neural activity, and is caused by fluorescence (or other interference) generated by the photostimulation laser directly, which may cause background artifact on the calcium signal recording. To avoid this, in our experiments we use a narrow filter (passband: 500 nm ~ 520 nm) for GCaMP6 signal detection. C1V1 is co-expressed with mCherry, which has negligible fluorescence at the filter’s passband. But, in addition, GCaMP6 can still be excited at the photostimulation laser’s wavelength at 1040 nm. Typically this fluorescence is weak and does not impact the data analysis (e.g. Figure 3). However, if the baseline of GCaMP6 is relatively high or the number of simultaneously targeted neurons is large, it could cause a significant background artifact in the calcium imaging, identified as sharp rise and then sharp decay of fluorescence signals (Figure 1 – Figure Supplement 4). If the photostimulation duration is short (e.g. Figure 4, only one frame appears to have the artifact), and stimulation frequency infrequent, the impacted frames could simply be deleted with negligible data loss. But if the photostimulation duration is long (e.g. Figure 5), the calcium imaging movie can be pre-processed so that the mesh grid shape background is replaced by their adjacent pixel value (see Materials and Methods). The “mesh” arises because the interpulse interval of the laser is greater than the pixel rate, so only selected pixels are compromised. The grid is non-uniform in the image because of the non-uniform resonant scanner speed. This pre-processing significantly suppresses the artifacts while maintaining the original signal. Nevertheless, to avoid any analysis bias, the neuronal response can be further approximated by measuring the ΔF/F signal right after the photostimulation, when there is no background artifact. Also, an alternative method is to gate the PMT, or the PMTs output during the photostimulation pulse, thought this requires dedicated additional electronics. In this case, there will be “lost” signal, and this can be treated similarly by filling in the data with interpolation. Finally, the constrained nonnegative matrix factorization algorithm\textsuperscript{46} used to extract the fluorescence signal could also help, as it can identify the photostimulation artifact as part of the background and subtract it from the signal. With these corrections, the photostimulation artifacts can be eliminated from the extracted fluorescence trace in Figure 3~5.

**D- Nonspecific Activation**

One strategy to reduce nonspecific stimulation is to reduce the size of the PSF by increasing the NA. In our current set of experiments, we use a relatively low excitation NA (~0.35) beam that is limited by the small mirror size (3 mm) of the post-SLM galvanometric scanners. Increasing the mirror size is a straightforward future improvement that would increase this NA, and decrease the axial point spread function. This would also improve the effective axial resolution of
photostimulation (currently ~20 μm, measured by displacing the 12 μm diameter spiral pattern relative to the targeted neuron, Figure 1 – Figure Supplement 2), and thus reduce the nonspecific activation of the non-targeted cells. Another approach to reduce the nonspecific activation is to use a somatic-restricted opsin. Somatic-restricted opsins were reported recently\textsuperscript{22,24,25}, and showed reduced, but not eliminated, activation of non-targeted cells \textit{in vitro}. Finally, it remains possible that a significant number of nonspecific activated cells occur through physiological synaptic activation by the photostimulated neurons.

Future Outlook

Our method could have wide utility in neuroscience. We demonstrate the successful manipulation of the targeted neural microcircuits in awake head-fixed behaving mice by photostimulating a targeted group of interneurons (Figure 5), and we expect this 3D all-optical method would find its many other applications in dissecting the neural circuits. Though the demonstration here is to target neurons in cortical layer 2/3, the total targetable range of the SLM can be more than 500 μm \textsuperscript{38}, thus covering layer 2/3 and layer 5 simultaneously. Questions such as how neural ensembles are being organized across different cortical layers in rodent, and how different neural assemblies across a 3D volume interact with each other can now be directly answered. Indeed, by identifying the behavior-related neural ensemble using closed-loop optogenetics\textsuperscript{47,48}, one may be able to precisely control the animal behavior, which could have a significant impact in attempts to decipher neural codes and also provide an optical method for potential treatment of neurological and mental diseases in human subjects.

Materials and Methods

Microscope design

The optical setup is illustrated in Figure 1A, which is composed of two femtosecond pulse lasers and a custom-modified two-photon laser scanning microscope (Ultima In Vivo, Bruker Corporation, Billerica, Massachusetts). The laser source for imaging is a pulsed Ti:sapphire laser (Chameleon Ultra II, Coherent, Inc., Santa Clara, California). Its wavelength is tuned to 940 nm for GCaMP6s or GCaMP6f imaging or 750 nm for mCherry imaging respectively. The laser power is controlled with a Pockels cell (350-160-BK Pockels cell, 302RM controller, Conoptics, Inc., Danbury, Connecticut). The laser beam is expanded by a 1:3.2 telescopes (f=125 mm and f=400 mm) and coupled to an ETL (EL-10-30-C-NIR-LD-MV, Optotune AG, Dietikon, Switzerland) with a clear aperture of 10 mm in diameter. The transmitted beam is rescaled by a 3.2:1 telescope (f=400 mm and f=125 mm) and imaged onto a resonant scanner and galvanometric mirror, both located at the conjugate planes to the microscope’s objective pupil. The beam is further scaled by a 1:1.33 telescope before coupled into a scan lens (f=75 mm), a tube lens (f=180 mm) and the objective lens (25x N.A. 1.05 XLPlan N, Olympus Corporation, Tokyo, Japan), yielding an excitation NA ~ 0.45. The laser can also be directed to a non-resonant scanning path (without ETL) where both X and Y scanning are controlled by galvanometric mirrors. The fluorescence signal from the sample is collected through the objective lens and split at a dichroic mirror (HQ575dcxr, 575 nm long pass, Chroma Technology Corp., Bellows Falls, Vermont) to be detected in two bi-alkali photomultiplier tubes, one for each wavelength range. Two different bandpass filters (510/20-2P, and 607/45-2P, Chroma Technology Corp., Bellows Falls, Vermont) are placed in front of the corresponding PMT respectively.
The optical path for the photostimulation is largely independent from the imaging, except that they combine at a dichroic mirror (T1030SP, 1030 nm short pass, Chroma Technology Corp., Bellows Falls, Vermont) just before the scan lens, and then share the same optical path. The laser source for photostimulation is a low repetition rate (200 kHz–1 MHz) pulse-amplified laser (Spirit 1040-8, Spectra-Physics, Santa Clara, California), operating at 1040 nm wavelength. Its power is controlled by a Pockels cell (1147-4-1064 Pockels cell, 8025RS-H-2KV controller, FastPulse Technology, Saddle Brook, New Jersey). A λ/2 waveplate (AHWP05M-980, Thorlabs, Inc. Newton, New Jersey) is used to rotate the laser polarization so that it is parallel to the active axis of the spatial light modulator (HSP512-1064, 7.68x7.68 mm² active area, 512x512 pixels; Meadowlark Optics, Frederick, Colorado). The beam is expanded by two telescopes (1:1.75, f=100 mm and f=175 mm; 1:4, f=50 mm and f=200 mm) to fill the active area of the SLM. The reflected beam from the SLM is scaled by a 3:1 telescope (f=300 mm and f=100 mm) and imaged onto a set of close-coupled galvanometer mirrors, located at the conjugate plane to the microscope’s objective pupil. A beam block made of a small metallic mask on a thin pellicle is placed at the intermediate plane of this telescope to remove the zeroth-order beam. The photostimulation laser beam reflected from the galvanometer mirrors are then combined with the imaging laser beam at the 1030 nm short pass dichroic mirror.

The imaging and photostimulation is controlled by a combination of PrairieView (Bruker Corporation, Billerica, Massachusetts) and custom software running under MATLAB (The Mathworks, Inc. Natick, Massachusetts) on a separate computer. The Matlab program was developed to control the ETL through a data acquisition card (PCIe-6341, National Instrument, Austin, Texas) for volumetric imaging, and the SLM through PCIe interface (Meadowlark Optics, Frederick, Colorado) for holographic photostimulation. The two computers are synchronized with shared triggers. At the end of each imaging frame, a signal is received to trigger the change of the drive current (which is converted from a voltage signal from the data acquisition card by a voltage-current converter [LEDD1B, Thorlabs, Inc. Newton, New Jersey]) of the ETL, so the imaging depth is changed for the following frame. The range of the focal length change on sample is ~ +90 μm ~ -200 μm (“+” means longer focal length). The intrinsic imaging frame rate is ~30 fps with 512 x 512 pixel image. The effective frame rate is lower as we typically wait 10–17 ms in between frames to let the ETL fully settle down at the new focal length. The control voltage of the Pockels cell is switched between different imaging planes to maintain image brightness. The typical imaging power is <50 mW, and could be up to 80 mW for layers deeper than ~250 μm.

The Matlab programs to control the ETL for volumetric imaging and SLM for holographic photostimulation is available at https://github.com/wjyangGithub/Holographic-Photostimulation-System with a GNU General Public License, version 3.

**SLM hologram and characterization**

The phase hologram on the SLM, \( \phi(u, v) \), can be expressed as:

\[
\phi(u, v) = \text{phase} \sum_{i=1}^{M} A_i e^{2\pi j \{x_i u + y_i v + \left[ Z_1(u,v) C_1(z_i) + Z_2(u,v) C_2(z_i) + Z_3(u,v) C_3(z_i) + Z_4(u,v) C_4(z_i) \right] \}}
\]

(1)

where \([x_i, y_i, z_i] (i=1,2,...,M)\) is the coordinate of the cell body centroid (M targeted cells in total), and \(A_i\) is the electrical field weighting coefficient for the \(i^{th}\) target (which controls the laser power.
it receives). \( Z_m^0(u,v) \) and \( C_m^0(z_i) \) are the Zernike polynomials and Zernike coefficients, respectively, which sets the defocusing and compensates the first-order and second-order spherical aberration due to defocusing. Their expressions are shown in Table 1. The hologram can also be generated by 3D Gerchberg-Saxton algorithm, with additional steps to incorporate spherical aberration compensation. We adapt Eq. (1) as a simpler method. For the experiments in Figure 2, and Figure 2—Figure Supplement 1, the Gerchberg-Saxton algorithm is used to generate a disk with a diameter similar to the neurons.

Table 1. Expression of Zernike polynomials and Zernike coefficients in Eq. (1).

<table>
<thead>
<tr>
<th>Zernike polynomials</th>
<th>Zernike coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Z_2^0(u,v) = \sqrt{3} \left[ 2(u^2 + v^2) - 1 \right] )</td>
<td>( C_2^0(z) = \frac{n_k z \sin^2 \alpha}{8 \pi \sqrt{3}} \left( 1 + \frac{1}{4} \sin^2 \alpha + \frac{9}{80} \sin^4 \alpha + \frac{1}{16} \sin^6 \alpha + \ldots \right) )</td>
</tr>
<tr>
<td>First-order spherical aberration</td>
<td></td>
</tr>
<tr>
<td>( Z_4^0(u,v) = \sqrt{5} \left[ 6(u^2 + v^2)^2 - 6(u^2 + v^2) + 1 \right] )</td>
<td>( C_4^0(z) = \frac{n_k z \sin^4 \alpha}{96 \pi \sqrt{5}} \left( 1 + \frac{3}{4} \sin^2 \alpha + \frac{15}{18} \sin^4 \alpha + \ldots \right) )</td>
</tr>
<tr>
<td>Second-order spherical aberration</td>
<td></td>
</tr>
<tr>
<td>( Z_6^0(u,v) = \sqrt{7} \left[ 20(u^2 + v^2)^3 - 30(u^2 + v^2)^2 + 12(u^2 + v^2) - 1 \right] )</td>
<td>( C_6^0(z) = \frac{n_k z \sin^6 \alpha}{640 \pi \sqrt{7}} \left( 1 + \frac{5}{4} \sin^2 \alpha + \ldots \right) )</td>
</tr>
</tbody>
</table>

To match the defocusing length set in SLM with the actual defocusing length, we adjusted the “effective N.A.” in the Zernike coefficients following the calibration procedure described in Ref. 38. To register the photostimulation beam’s targeting coordinate in lateral directions, we projected 2D holographic patterns to burn spots on the surface of an autofluorescent plastic slide and visualized them by the imaging laser. An affine transformation can be extracted to map the coordinates. We repeated this registration for every 25 \( \mu \)m defocusing depth on the sample, and applied a linear interpolation to the depths in between. An alternative method to register the targeting coordinate is to set the photostimulation laser in imaging mode, actuate the SLM for different lateral deflection, and extract the transform matrix from the acquired images and that acquired from the imaging laser. To characterize the lateral registration error, we actuated the SLM and burned spots on the surface of an autofluorescent plastic slide across a field of view of 240 \( \mu \)m x 240 \( \mu \)m with a 7x7 grid pattern. We then imaged the spots pattern with the imaging laser and measured the registration error. This was repeated for different SLM focal depths. To characterize the axial registration error, we used the photostimulation laser to image a slide with quantum dots sample. The SLM was set at different focal depths, and a z-stack was acquired for
each setting to measure the actual defocus and thus the axial registration error. In all these
registration and characterization procedures, we used water as the media between the objective
and the sample, and we kept the focus of the photostimulation laser at the sample surface by
translating the microscope stage axially. We note that the refractive index of the brain tissue is
slightly different from that of water (~2%), and this could cause an axial shift of the calibration.
This could be corrected in the Zernike coefficients. In practice, we found this effect is negligible,
as the typical focal shift by the SLM is relatively small (<150 μm) and the axial PSF is large.

Due to the chromatic dispersion and finite pixel size of SLM, the SLM’s beam steering
efficiency drops with larger angle, leading to a lower beam power for targets further away from
the center field of view (in xy), and nominal focus (in z). The characterization result is shown in
Figure 1 – Figure Supplement 1. A linear compensation can be applied in the weighting
coefficient $A_i$ in Eq. (1) to counteract this non-uniformity. In practice, these weighting
coefficients can be adjusted such that the targeted neurons show clear response towards
photostimulation.

Before each set of experiments on animals, we verify the system (laser power, targeting accuracy,
power uniformity among different beamlets from the hologram) by generating groups of random
spots through holograms, burning the spots on an autofluorescent plastic slide, and comparing
the resultant image with the desired target.

**Animals and surgery**

All experimental procedures were carried out in accordance with animal protocols approved by
Columbia University Institutional Animal Care and Use Committee. Multiple strains of mice
were used in the experiment, including C57BL/6 wild-type and SOM-cre ($Sst$-cre) mice (stock
no. 013044, The Jackson Laboratory, Bar Harbor, Maine) at the age of postnatal day (P) 45-150.
Virus injection was performed to layer 2/3 of the left V1 of the mouse cortex, 3~12 weeks prior
to the craniotomy surgery. For the C57BL/6 wild-type mice, virus AAV1-syn-GCaMP6s (or
AAV1-syn-GCaMP6f) and AAVDJ-CaMKII-C1V1-(E162T)-TS-p2A-mCherry-WPRE was
mixed and injected for calcium imaging and photostimulation; virus AAV8-CaMKII-C1V1-p2A-
EYFP was injected for electrophysiology. For the SOM-cre ($Sst$-cre) mice, virus AAV1-syn-
GCaMP6s and AAVDJ-EF1a-DIO-C1V1-(E162T)-p2A-mCherry-WPRE was mixed and
injected. The virus was front-loaded into the beveled glass pipette (or metal pipette) and injected
at a rate of 80~100 nl/min. The injection sites were at 2.5 mm lateral and 0.3 mm anterior from
the lambda, putative monocular region at the left hemisphere.

After 3~12 weeks of expression, mice were anesthetized with isoflurane (2% by volume, in air
for induction and 1-1.5% during surgery). Before surgery, dexamethasone sodium phosphate (2
mg per kg of body weight; to prevent cerebral edema) were administered subcutaneously, and
enrofloxacin (4.47 mg per kg) and carprofen (5 mg per kg) were administered intraperitoneally.
A circular craniotomy (2 mm in diameter) was made above the injection cite using a dental drill.
A 3-mm circular glass coverslip (Warner instruments, LLC, Hamden, Connecticut) was placed
and sealed using a cyanoacrylate adhesive. A titanium head plate with a 4 mm by 3.5 mm
imaging well was attached to the skull using dental cement. After surgery, animals received
carprofen injections for 2 days as post-operative pain medication. The imaging and
photostimulation experiments were performed 1~21 days after the chronic window implantation.
During imaging, the mouse is either anesthetized with isoflurane (1-1.5% by volume in air) with a 37°C warming plate underneath or awake and can move freely on a circular treadmill with its head fixed.

**Visual stimulation**

Visual stimuli were generated using MATLAB and the Psychophysics Toolbox\textsuperscript{50} and displayed on a monitor (P1914Sf, 19-inch, 60-Hz refresh rate, Dell Inc., Round Rock, Texas) positioned 15 cm from the right eye, at 45° to the long axis of the animal. Each visual stimulus session consisted of four different trials, each trial with a 2 s drifting square grating (0.04 cycles per degree, 2 cycles per second), followed by 18 s of mean luminescence gray screen. Four conditions (combination of 10% or 100% grating contrast, 0° or 90° drifting grating direction) were presented in random order in the four trials in each session.

**Photostimulation parameters**

The pulse repetition rate of the photostimulation laser used in the experiment is 500 kHz or 1 MHz. The photostimulation laser beam is split into multiple foci, and spirally scanned (~12 μm final spiral diameter, 8~50 rotations) by a pair of post-SLM galvanometric mirror over the cell body of each target cell. For neurons in layer 2/3 of mice V1, the typical average power used for each spot is 2 mW~ 5 mW. When studying the photostimulation effect on the non-targeted cells (Figure 3), we specifically used long photostimulation durations (480 ms~962 ms) to emulate an undesirable photostimulation scenario. In the normal condition, the photostimulation duration is <100 ms, which was composed of multiple continuous spiral scans, each lasting <20 ms (Figure 4). In the experiments where short photostimulation duration (≤20 ms, Figure 2) is used, the stimulation was composed of ~50 continuous fast spiral scans. In the experiment that the SOM cells were photostimulated when the mouse were receiving visual stimuli (Figure 5), the photostimulation started 0.5 s before the visual stimuli, and ended 0.3 s after the visual stimuli finished. Since the visual stimuli lasted for 2 sec, the photostimulation lasted for 2.8 sec. This long photostimulation was composed of 175 continuous spiral scans, each lasting ~16 ms. In our experiments, the lateral separation of the simultaneously targeted cell ranges from ~10 μm to ~315 μm, and the axial separation ranges from 30 μm to 150 μm.

**Data analysis**

The recording from each plane was first extracted from the raw imaging files, followed by motion correction using a pyramid approach\textsuperscript{51} or fast Fourier transform-based algorithm\textsuperscript{52}. A constrained nonnegative matrix factorization (CNMF) algorithm\textsuperscript{46} was used to extract the fluorescence traces (ΔF/F) of the region of interested (i.e. neuron cell bodies in the field of view). The CNMF algorithm also outputs a temporally deconvolved signal, which is related to the firing event probability. The ΔF/F induced by the photostimulation was quantified with the mean fluorescence change during the photostimulation period over the mean fluorescence baseline within a 0.5~2 sec window before the photostimulation.

To detect the activity events from each recorded neuron, we typically thresholded the temporally deconvolved ΔF/F signal with at least 2 standard derivations from the mean signal. Independently, a temporal first derivative is applied to the ΔF/F trace. The derivative is then threshold at least 2 standard derivations from the mean. At each time point, if both are larger than the threshold, an activity event is recorded in binary format. In case the auto-detected
activity event has large deviations from manual inspection (based on typical shapes of calcium transient), the thresholding value is adjusted so that the overall auto-detection agrees with manual inspection.

A cell is determined as not responding to photostimulation if there is no single activity event detected or no typical action-potential-corresponding calcium transient during photostimulation period for multiple trials. These non-responding cells could be due to a poor expression of C1V1.

Any GCaMP can generate fluorescence background during photostimulation (Discussion). This background would reduce the sensitivity of the calcium imaging. Since the pixel rate (~8.2 MHz) of the calcium imaging recording is much faster than the photostimulation laser’s pulse repetition rate (200 kHz ~ 1 MHz), the fluorescence background appears to be a mesh grid shape in the calcium imaging movie (Figure 1 – Figure Supplement 4). Typically it is small and does not impact the above data analysis (e.g. Figure 3). In the case that it is strong, if the photostimulation duration is short (e.g. Figure 4, only one frame appears to have the artifact), the impacted frames can be deleted with negligible data loss. If the photostimulation duration is long (e.g. Figure 5), the recorded frames during photostimulation are pre-processed to suppress this background artifact (Figure 1 – Figure Supplement 4). To detect the pixels having this artifact, we consider both their fluorescence value and their geometry. First we detect candidate pixels by identifying pixels whose value is significantly higher from the average value calculated from a few frames just before and just after the stimulation. Second, these candidate pixels are tested for connectedness within every horizontal and vertical line of each frame, and the width of the connections compared to that expected based on the stimulation condition. If both these conditions hold, these pixels are marked as “contaminated” and the fluorescence value at these pixels during the stimulation are replaced by those in their adjacent “clean” pixels. This pre-processing significantly suppresses the artifacts while maintaining the original signal. Nevertheless, to avoid any analysis bias, we further approximated the neuronal response by using the ΔF/F signal just after the photostimulation, when there was no background artifact. The same analysis procedure was implemented to the control experiment when there was no photostimulation.

The orientation selectivity index and preference of the visual stimuli is calculated as the amplitude and sign of \( \frac{\Delta F/F|_{90} - \Delta F/F|_{0}}{\Delta F/F|_{90} + \Delta F/F|_{0}} \) respectively, where \( \Delta F/F|_{90} \) and \( \Delta F/F|_{0} \) is the mean ΔF/F during the visual stimuli with 90° and 0° drifting grating respectively.

In vivo electrophysiological recordings

Mice were head-fixed and anaesthetized with isoflurane (1.5~2%) throughout the experiment. Dura was carefully removed in the access point of the recording pipette. 2% agarose gel in HEPES-based artificial cerebrospinal fluid (ACSF) (150 mM NaCl, 2.5 mM KCl, 10 mM HEPES, 2 mM CaCl₂, 1 mM MgCl₂, pH was 7.3) was added on top of the brain to avoid movement artifacts. Patch pipettes of 5~7 MΩ pulled with DMZ-Universal puller (Zeitz-Instrumente Vertriebs GmbH, Planegg, Germany) were filled with ACSF containing 25 μM Alexa 594 to visualize the tip of the pipettes. C1V1-expressing cells were targeted using two-photon microscopy in vivo. During recordings, the space between the objective and the brain was filled with ACSF. Cell-attached recordings were performed using Multiclamp 700B amplifier.
(Molecular Devices, Sunnyvale, California), in voltage-clamp mode. The sampling rate was 10 kHz, and the data was low-pass filtered at 4 kHz using Bessel filter.

Acknowledgements
This work was supported by the NEI (DP1EY024503, R01EY011787, R21EY027592), NIMH (R01MH101218, R01MH100561, R41MH100895, R44MH109187), and DARPA contracts W911NF-14-1-0269 and N66001-15-C-4032. This material is based upon work supported by, or in part by, the U.S. Army Research Laboratory and the U.S. Army Research Office under contract number W911NF-12-1-0594 (MURI). W. Yang holds a career award at the scientific interface from Burroughs Wellcome Fund. Y. Bando holds a fellowship from Uehara Memorial Foundation. The authors thank Reka Letso, Mari Bando, and Azi Hamzehei for virus injection of the mice; Jae-eun Kang Miller for mice preparation; Sean Quirin for the initial software for SLM control; Adam Packer and Alan Mardinly for fruitful discussions.

Competing Interests
R.Y. and D.S.P. are listed as inventors of the following patent: “Devices, apparatus and method for providing photostimulation and imaging of structures” (United States Patent 9846313).

References


Figure 1 – Figure Supplement 1. System characterization of the spatial light modulator (SLM) in the 3D microscope. (A) Measured point spread function (PSF) in the axial \((z)\) direction for two-photon excitation. The FWHM is 14.5 \(\mu m\), corresponding to an NA \(~0.35\). (B) Measured axial profile of a two-photon holographic imaging where two spots was separated in 29 \(\mu m\) in \(z\). (C) Measured SLM two-photon excitation efficiency versus lateral deflection \((x, y)\) in the imaging plane. (D) Simulated SLM two-photon excitation efficiency versus lateral deflection in the imaging plane (red curve), with measured data (blue...
Measured SLM two-photon excitation efficiency versus defocusing length. The measured value (blue dot) is spline-fitted (red curve). (F) Measured SLM axial targeting error versus axial focus shift. Inset, boxplot of axial targeting error. Overall, the axial targeting error (absolute value) is 0.59±0.54 μm across the axial range of 300 μm. (G)-(H) Measured SLM lateral (x, y) targeting error versus axial focus shift. Overall, the lateral targeting error (absolute value) is 0.82±0.65 μm across the 3D field of view (FOV) of 240x240x300 μm³. In the boxplot, the central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles, respectively. The whiskers extend to the most extreme data points (99.3% coverage if the data are normal distributed) not considered outliers, and the outliers are plotted individually using the ‘+’ symbol.
Figure 1 – Figure Supplement 2

A

B

C

D

E

F

Figure 1 – Figure Supplement 2. Single cell photostimulation. (A)-(B) Latency (A) and jitter (B) of target pyramidal cells in layer 2/3 of mouse V1 evoked by photostimulation with different spiral duration and average laser power (3 cells in each condition; mice anesthetized). The inset shows the cell-attached recording of a 10 ms spiral stimulation over 5 trials in a neuron. The red shaded area indicates the photostimulation period. (C)-(D) Normalized spike count versus the (C) lateral and (D) axial displacement between the centroids of the photostimulation spiral pattern and the cell body, measured by in vivo cell-attached electrophysiology (4 cells over 2 mice in vivo, layer 2/3 of V1; 2.25 mW–6 mW stimulation power, 20 ms stimulation duration; the mice were transfected with C1V1-EYFP). Inset in (C), photostimulation was performed at different locations with respect to the targeted neuron in the center.
field of view. The white dots indicate the spiral centroids. Green and magenta indicates cells with C1V1-
EYPF and pipette filled with Alexa 594. Inset in (D), photostimulation was performed at different depths
with respect to the targeted neuron. (E)-(F) Normalized $\Delta F/F$ versus the (E) lateral and (F) axial
displacement between the centroids of the photostimulation spiral pattern and the cell body, measured by
in vivo calcium imaging [5 cells over 2 mice for (E) and 4 cells over 2 mice for (F), in vivo, layer 2/3 of
V1; 3 mW~4.5 mW stimulation power, 154 ms stimulation duration; the mice were transfected with
GCaMP6s and C1V1-mCherry]. Inset in (E), photostimulation was performed at different locations with
respect to the target neuron in the center field of view. The white dots indicate the spiral centroids. Green
and magenta indicates GCaMP6s and C1V1-mCherry. Inset in (F), photostimulation was performed at
different depths with respect to the target neuron.
Cross talk from imaging laser into photostimulation. Activities of neurons in layer 2/3 of mice V1 were recorded by cell-attached electrophysiology while the whole field was being scanned by the imaging laser (940 nm) at an FOV of 240x240 \( \mu \text{m}^2 \) at 23.3 fps for different powers. The recorded cells were confirmed to be photoactivable by spiral scan of the photostimulation laser (2.25~4.5 mW) both before and after the whole field scanning of the imaging laser. (A) Examples of the cell-attached recorded signal of two different neurons at different imaging power conditions. (B) Firing rate (left) and normalized firing rate to the 0 mW condition (right) of the recorded neurons at different imaging power conditions. [6 cells over 4 mice \textit{in vivo}; the mice were transfected with C1V1-EYFP; One-way ANOVA test show no significant difference between condition of 0 mW and 35~90 mW. Paired-sample t-test between conditions of (0 mW, 35 mW), (0 mW, 55 mW), (0 mW, 90 mW) shows a p value of 0.50, 0.44, and 0.055 respectively]. Note in the all-optical experiments, the typical imaging power was below 50 mW, though it could be up to 80 mW for layers deeper than \( \sim 250 \mu \text{m} \). Furthermore, the scanning of the imaging laser cycles through different imaging planes (typically separated by \( \sim 50 \mu \text{m} \) each), leading to a 3~4 fold reduction of power depositing to the same plane. This measurement shows that the effect of the imaging laser into cell activation in our all-optical experiment is almost negligible.
Figure 1 – Figure Supplement 4

A (i) Temporal standard deviation of recording (ii) Raw no photostimulation (iii) Raw during photostimulation (iv) Artifact suppressed during photostimulation

B

C

D

E

Cells not Expressed with C1V1

Raw \Delta F/F

Before Photostim. Right after Photostim. Onset (uncorrected) Right after Photostim. Onset (corrected)

Exp. Rate (Hz)

Before Photostim. Right after Photostim. Onset (corrected)
Figure 1 – Figure Supplement 4. Cross talk from photostimulation laser into imaging. This example represents one of the worst cross talk situation: the bright GCaMP6s signal, the relatively strong photostimulation power (60 mW) and its long duration (2.8 sec) render a strong photostimulation artifact on the sample. (A) Simultaneous calcium imaging and photostimulation in an awake mouse V1, layer 2/3. Panel i, temporal standard deviation of the recorded movie. Panel ii, a raw image frame with no photostimulation. Panel iii, a raw imaging frame during photostimulation. The mesh pattern comes from the stimulation artifact. Panel iv, the same image frame from panel iii but with artifact suppression by data pre-processing. (B) Representative fluorescence traces of four cells [marked in (A), with different signal-to-noise ratio; cells were not expressed with C1V1] from the raw recording and that after artifact suppression. (C) Zoomed-in view of the shaded area in (B), with the red shaded areas indicating the photostimulation periods. (D) Boxplot summarizing the statistic of raw ΔF/F signal of cells at 3 conditions: (1) right before photostimulation laser turned on, right after photostimulation laser turned on (2) without and (3) with photostimulation artifact suppression procedure. Only GCaMP6s but not C1V1 were expressed in these analyzed cells (a total number of 115). (E) Boxplot summarizing the statistics of the extracted activity event rate for condition (1) and (3). The central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles, respectively. The whiskers extend to the most extreme data points (99.3% coverage if the data are normal distributed) not considered outliers, and the outliers are plotted individually using the '+' symbol.
Comparison between the spiral scan approach and scanless (pure) holographic approach for single cell photostimulation. In the scanning approach, the laser spot is spirally scanned over the cell body; in the scanless approach, a disk pattern (~12 μm in diameter) is generated by the SLM, covering the entire cell body at once. (A) ΔF/F response of neurons towards three different photostimulation conditions: (1) spiral scan at 5 mW, (2) scanless disk at 5 mW and (3) scanless disk at 9 mW, all with 20 ms stimulation duration [14 cells over 5 mice in vivo, layer 2/3 of V1, over a depth of 120 ~ 270 μm from pial surface; one-way ANOVA test show significant difference between condition (1), (2) and condition (2), (3)]. The disk pattern in the bottom panel shows the squared calculated holographic pattern projected to the cell body. (B) Boxplot summarizing the statistics in (A). The central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles, respectively. The whiskers extend to the most extreme data points (99.3% coverage if the data are normal distributed) not considered outliers, and the outliers are plotted individually using the ‘+’ symbol. In this experiment, the mice are transfected with GCaMP6f and C1V1-mCherry.
Figure 3 – Figure Supplement 1.

Sequential photostimulation of individual pyramidal cells in layer 2/3 from mouse V1 in vivo. (A) Contour maps showing the spatial location of the cells in three individual planes (90 μm, 120 μm, and 150 μm from pial surface). Cells with shaded color are the targeted cells. (B) 2D overlap projection of the three planes in (A). (C) Representative photostimulation triggered calcium
response of the targeted cells (indicated with red shaded background) and non-targeted cells, for photostimulation on different single cells. The average response traces are plotted over those from the individual trials. (D) Neuronal calcium response during photostimulation on different single cells (26 in total; plotted average response over 8 trials for each). The spatial locations of the cells are relative to the targeted cells, which are set at the (0, 0, 0). The spatial locations of different set of conditions are randomly dithered by <1 μm in x, y, z such that the target cells do not appear to completely overlapped at (0, 0, 0). The ΔF/F response is color coded. The top and bottom panel uses two different color scales. The top panel illustrates all the cells, and the bottom panel highlights the cells showing relatively large response. The left panel shows 3D perspective; the right panel shows the projection in xy plane. The mouse was transfected with GCaMP6s and C1V1-mCherry. The photostimulation power is ~ 4 mW for each cell, and duration was 962 ms.
Figure 4 – Figure Supplement 1

Simultaneous photostimulation of 50 pyramidal cells in layer 2/3 of V1 in awake mice. (A) Contour maps showing the spatial location of the cells in individual planes (170 μm, 220 μm, 270 μm and 320 μm from pial surface). Cells with black contour are the simultaneously targeted cells. The red shaded color shows the evoked ΔF/F in average. (B) Photostimulation triggered calcium response of the targeted cells. The average response traces are plotted over those from a total of 11 individual trials. Those with a red dot indicate cells showing clear evoked calcium transient through manual inspection. The mouse was transfected with GCaMP6f and C1V1-mCherry. The photostimulation duration was 94 ms.