MATRIEX imaging: multiarea two-photon real-time in vivo explorer

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Abstract
Two-photon laser scanning microscopy has been extensively applied to study in vivo neuronal activity at cellular and subcellular resolutions in mammalian brains. However, the extent of such studies is typically confined to a single functional region of the brain. Here, we demonstrate a novel technique, termed the multiarea two-photon real-time in vivo explorer (MATRIEX), that allows the user to target multiple functional brain regions distributed within a zone of up to 12 mm in diameter, each with a field of view (FOV) of ~200 μm in diameter, thus performing two-photon Ca2+ imaging with single-cell resolution in all of the regions simultaneously. For example, we demonstrate real-time functional imaging of single-neuron activities in the primary visual cortex, primary motor cortex and hippocampal CA1 region of mice in both anesthetized and awake states. A unique advantage of the MATRIEX technique is the configuration of multiple microscopic FOVs that are distributed in three-dimensional space over macroscopic distances (>1 mm) both laterally and axially but that are imaged by a single conventional laser scanning device. In particular, the MATRIEX technique can be effectively implemented as an add-on optical module for an existing conventional single-beam-scanning two-photon microscope without requiring any modification to the microscope itself. Thus, the MATRIEX technique can be readily applied to substantially facilitate the exploration of multiarea neuronal activity in vivo for studies of brain-wide neural circuit function with single-cell resolution.

Introduction
Two-photon laser scanning microscopy, originally developed in the 1990s1, has been widely applied and is particularly popular among neuroscientists interested in studying neural structures and functions in vivo2. A major advantage of two-photon (and three-photon3) imaging technology for the study of living brains is the optical resolution that is achieved in densely labeled brain tissues that strongly scatter light4, in which optically sectioned image pixels are scanned and acquired with minimal crosstalk. Unfortunately, this advantage also induces a major drawback; i.e., simultaneously viewing objects (with an update rate of at least 5 Hz) is highly restricted within a certain range of the lateral and axial distances, which is typically <1 mm. Many techniques have been successfully established to extend such limits. For example, the axial limit can be extended by scanning through multiple focal planes at different focal depths5,6 or by using Bessel-shaped laser beams with prolonged focal point-spread functions to image all planes within a certain depth range7; the lateral limit can be extended by using large-field low-magnification objectives8 with multiplexed subfield scanning techniques9–12 or by using fast mechanical rotating devices to rapidly switch between different fields of view (FOVs)13. However, two major issues have limited the effectiveness of these techniques. First, one technique alone can extend the limit to >1 mm
in either the lateral or the axial dimension, but not both. Second, these techniques typically rely on highly customized electronic devices and optical components that are not commercially available. Consequently, it has been difficult to implement such techniques in neuroscience research laboratories.

Nonetheless, there is an increasingly high demand in neuroscience to investigate brain-wide neuronal functions in vivo with single-cell resolution. For example, cognitive tasks such as visual-cue-guided navigation\textsuperscript{14,15} involve neural circuits consisting of multiple functional regions, including the cortex and the hippocampus. To address fundamental questions of how individual neuronal activities in a brain-wide neural circuit are involved in perception, cognition and behavior, it is far from sufficient to observe and/or manipulate single-neuron activities in only one brain region. Considering the possible number of brain region combinations that potentially need to be studied, the future need for multiregion imaging is expected to be much higher than the need for conventional single-region imaging. A straightforward approach is simply to place two microscopes (independent scanning-acquisition systems) above the same animal brain\textsuperscript{16}. A recent report successfully demonstrated that by using such an approach, the cortex and the cerebellum can be simultaneously imaged\textsuperscript{16,17}. However, imaging more than two brain regions with this approach leads to substantial increases in cost and complexity.

Together, these high expectations for both performance and feasibility pose a highly challenging engineering question: how can a single imaging system (with one scanning-acquisition device) obtain live microscopic images (with single-cell resolution at a frame rate of at least 5 Hz) simultaneously from multiple in vivo brain regions that are distributed across large lateral and axial distances (>1 mm)? To address this question, we introduce a new method that combines two-stage magnification and multiaxis optical coupling. This method is realized by using a low-magnification dry objective (DO) with multiple water-immersed miniaturized objectives (MOs) under the DO. Configuring MOs with different lengths can result in multiple object planes that are distributed at different depths. With the help of standard mechanical micromanipulation devices under the DO and the ability to observe tissue through either the conventional microscope oculars or the two-photon imaging system, each of the MOs can be placed at the desired target position and depth in the brain tissue. Thus, the new compound objective assembly can be used in almost the same way as the original water-immersed microscope objective and does not require any modification to the image scanning and acquisition subsystems of the microscope.

**Results**

**The MATRIEX compound objective assembly**

Figure 1a shows the basic concept of the MATRIEX technique. In a two-photon laser scanning microscope equipped with a conventional single-beam raster scanning device, the conventional water-immersion microscope objective with a medium or high magnification (typically, \( \times16-\times40 \)) is replaced by a customized compound objective assembly (Fig. 1a; see the three small cylinders and one large cylinder above the head of the mouse). The compound assembly consists of multiple MOs, each with a lateral magnification factor of \( \approx \times8 \) (gradient-index (GRIN) lens; see Table 1 for detailed specifications; this type of lens is broadly used for miniaturized microscopes\textsuperscript{18}), and a low-magnification DO (\( \times2-\times5 \) magnification; a broad range of low-cost standard industrial products are available). The MOs are inserted through multiple craniotomies, during which a 3D-printed plastic chamber glued to the skull roughly aligns the MOs with some space to adjust both the lateral position and depth. The precise manipulation of the individual MOs is performed by individually moving each metal bar that attaches an MO at the tip (Fig. 1b, c). When each MO is placed at the proper focal depth, the objects under all MOs can be visualized simultaneously in the same image plane (for example, see the microvascular patterns in three FOVs acquired by a simple smartphone camera in the lower image of Fig. 1c).

The MATRIEX technique is based on two principles: two-stage magnification and multiaxis coupling. Figure 1d illustrates two-stage magnification, in which 20-µm beads appear as tiny and blurry dots when viewed through the DO alone but as crisp round circles when viewed through the compound assembly. Figure 1e illustrates multiaxis coupling, in which a single DO is coupled with multiple MOs along different axes. Multiple object planes under the MOs are all conjugated on the same image plane. Note that multiple object planes can be in the same or different geometrical planes, depending on whether the MOs have the same or different parameters (Fig. 1e shows the configuration when using the same MOs). A simple raster scan in a rectangular frame results in the acquisition of a rectangular image including multiple circular FOVs, with each FOV corresponding to one MO. The sequential pixel scanning principle of two-photon microscopy ensures that the inter-FOV pixel crosstalk is minimal. To illustrate this point, we measured the inter-FOV pixel crosstalk by...
comparing the average brightness of pixels in the two FOVs corresponding to two tightly adjacent MOs (Fig. 1f). When fluorescent objects of similar brightness (homogeneous fluorescent plates) are under both MOs, the average pixel values in both FOVs are similar (108:100); when there is no fluorescent plate under one MO, the pixel value in the corresponding FOV is just 0.1% of the brightness of the FOV with a fluorescent plate. Thus, inter-FOV pixel crosstalk is not a concern in practice.

**Optical resolution of the compound assembly**

The mechanism that allows the compound assembly to achieve a better resolution than the resolution of the DO alone is the numerical aperture (NA) magnification: the
Table 1  Specifications of the GRIN lenses used in this study.

| Parameter                                      | Standard version (used for the cortex) | Long-coupling version (used for the hippocampus) |
|------------------------------------------------|----------------------------------------|--------------------------------------------------|
| Refractive index of the material on the central axis \(n_0\) | 1.643                                  | 1.643                                            |
| Pitch \(P\)                                     | 0.261                                  | 0.259                                            |
| Distribution coefficient of the refractive index \(\sqrt{A}\) | 0.299                                  | 0.311                                            |
| Length \(Z = 2nP/\sqrt{A}\)                    | 5.49 mm                                | 5.236 mm                                         |
| Front working distance \(L_1\)                  | 0.15 mm                                | 0.15 mm                                          |
| Refraction index of the front working medium \(n_1\) | 1.328                                  | 1.328                                            |
| Refraction index of the back working medium \(n_2\) | 1.000                                  | 1.000                                            |
| Back working distance \(L_2\)                   | 16 mm                                  | 17.3 mm                                          |

The parameters followed by equations are calculated with other parameters.

\[
NA_{comp} = n_1 \sin(\theta_1) \approx n_1 \sin(\theta_0)/M_a = \left(\frac{1.33}{M_a}\right)NA_{DO}
\]  

(1)

where \(n_1 = 1.33\) is the refractive index of water, \(NA_{DO}\) is the nominal NA value of the DO, and \(M_a = \theta_d/\theta_1 = 0.1675\) is the angular magnification factor of the MO (given by the manufacturer). However, note that the ‘effective NA’ for the excitation light cone must not exceed the nominal NA value of the MO \(NA_{MO}\). Thus, the ‘effective NA’ of the excitation light cone at the biological specimen, \(NA_{eff}\), is given by the following equation:

\[
NA_{eff} = \min(NA_{comp}, NA_{MO})
\]  

(2)

In practice, we have chosen GRIN lenses as the MOs. GRIN lenses can be very flexibly custom-designed and easily mass-produced at low cost, which greatly facilitates the experimental design. The employed MOs have a nominal NA value of ~0.5 (0.483 as given by the manufacturer). Thus, Eqs. (1) and (2) show that when using a DO with a very low NA, such as the Mitutoyo \(\times 2\) (NA = 0.055), the calculated \(NA_{comp}\) (= 0.44) is the ‘effective NA’, \(NA_{eff}\), whereas when using DOs with a higher NA (Olympus \(\times 2.5/0.08, \times 4/0.1\), and \(\times 5/0.1\)), \(NA_{eff}\) is capped and equal to \(NA_{MO}\) (0.483). Note that these calculations are dependent upon the axis of the MO being aligned with the axis of the DO. In practice, for multiaxis coupling, the axis of each MO is typically misaligned from the axis of the DO (‘off-axis’). Thus, we measured the lateral and axial resolutions using fluorescent beads for both the ‘on-axis’ (MO axis aligned with the DO axis) and ‘off-axis’ configurations (Fig. 1g and Table 2). The results showed that the ‘off-axis’ resolutions are rather comparable to the ‘on-axis’ resolutions.

**Enabling multiple FOVs at large axial and lateral distances**

The key advantage of the MATRIEX technique is the ability to simultaneously acquire images of multiple objects at large depth intervals, e.g., >1 mm. To illustrate this point, we designed different types of MOs with different parameters. When each of the different MOs is placed at a specified depth, the corresponding object planes can be conjugated with the same image plane (Fig. 2). However, in practice, there are two constraints for the calculation of lens parameters to achieve the desired target object plane depths. First, both the back working distance \(L_2\) and the length \(Z\) vary with the pitch value \(P\) of the GRIN lens (see Table 1 for details). Second, the lens must have a portion outside the brain tissue or guide cannula to be positioned and fixed. Considering these two constraints, we provide a reference graph for the pitch value and the other corresponding parameters with respect to the target imaging depth (relative to the cortical surface), as shown in Fig. 2. In practical experiments, minor mismatches between the desired object plane depth and the actual object depth can be well compensated by adjusting the MOs individually along each of the \(z\)-axes.

The maximum lateral size of the targetable zone is limited by the maximum size of the scanning field under the DO of the conventional microscope. Typically, for a DO with a \(\times 2\) magnification, the diameter of the targetable zone is ~12 mm, which is nearly the size of an entire adult mouse brain. For example, as shown in Fig. 3a, the frontal association cortex and the cerebellum of the mouse can be simultaneously imaged. However, in
practice, using a ×4 air objective as the DO is also suitable for many target region configurations (within a zone of ~6 mm in diameter) and achieves a better resolution than that for a DO with a ×2 magnification (Fig. 1g). For example, three cortical areas in a triangular configuration (with each pair separated by a distance of 3.5 mm) can be imaged with a compound assembly using a ×4 DO, with which fine dendritic structures are readily visible, as shown in Fig. 3b.

### Simultaneous imaging in V1, M1, and CA1 of anesthetized and awake mice

As a practical example of the application of the MATRIEX technique, we performed simultaneous two-photon Ca\(^{2+}\) imaging of GCaMP6f-labeled neurons in the primary visual cortex (V1), primary motor cortex (M1) and hippocampal CA1 region of mice. The V1 and M1 regions were imaged ipsilaterally (left hemisphere), and the CA1 region was imaged contralateral to V1 and M1. The illustration in Fig. 4a shows the configuration of the three MOs, in which the two MOs for V1 and M1 were placed directly above the cortex, and the MO for the hippocampal CA1 region was inserted after the surgical removal of the cortical tissue above. The surgical insertion procedure was similar to previously described procedures\(^{19,20}\). For V1 and M1, we used the ‘standard version’ lens, and for CA1, we used the ‘long-coupling version’ lens (see Table 1 for details). The design of these lenses ensured that object planes corresponding to V1, M1, and CA1 could be conjugated on the same image plane (Fig. 4b). Using a conventional two-photon microscope equipped with a 12 kHz resonant scanner, we scanned the full image frame with 1200 × 1200 pixels at 10 Hz (uni-directional scan). In the full scanning frame, the three FOVs were readily visible (Fig. 4c), and we enlarged three different parts of the full image to show single cells (Fig. 4d). Note that there were two scales in one frame of the image, i.e., the interregional scale (as shown by the dashed scale bar in Fig. 4c; 2 mm) and the intraregional scale (as shown by the size of the solid box in Fig. 4c; 0.2 mm). Thus, instead of using one entire image (1200 × 1200 pixels) to map the entire imaging zone (~4.3 mm × 4.3 mm in size, reduced from 6 mm × 6 mm by a scanner zoom factor of ×1.4) with the pixel size being too coarse (~4 μm), three parts of the image (~320 × 320 pixels each) were used to map the three FOVs (~0.2 mm × 0.2 mm each) with the pixel size (~0.6 μm) matching the Nyquist sampling rate for an optical resolution of 1.0–1.4 μm and, thus, being sufficient to resolve single neurons. Note that this result was obtained primarily by the optical design and not by the laser scanning control or image acquisition settings because the laser scanning and image acquisition systems were configured in exactly the same way as in conventional single-FOV two-photon microscopy. We measured the laser power by placing a standard laser power meter underneath the MOs with the same DO–MO configuration and imaging parameters as those used in the in vivo experiments. We filled the space between and around the MOs with black paper such that the power meter sensor was exposed only to light through the DO–MO assembly, and the measured power was 112 mW. However, note that the laser power was distributed among multiple FOVs (e.g., for the 3-MO configuration, in each FOV the laser power was ~37 mW).

We recorded spontaneous activity continuously for 300 s; see Supplementary Video 1 for an example in one animal. For this animal, we show the Ca\(^{2+}\) signal traces of the same example neurons (selected from each brain

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### Table 2  NA values and measured optical resolutions for compound assemblies using DOs of different models (Fig. 1g) and the ‘standard version’ MO (Table 1).

| DO magnification and model | ×5 Olympus MPlan N | ×4 Olympus MPlan N | ×2.5 Olympus MPlan FL N | ×2 Mitutoyo MPlan Apo |
|----------------------------|---------------------|---------------------|--------------------------|----------------------|
| Diameter of the target zone | 4.8 mm              | 6 mm                | 9.6 mm                   | 12 mm                |
| NA\(_{DO}\) given by the manufacturer | 0.1                 | 0.1                 | 0.08                     | 0.055                |
| NA\(_{eff}\) of the compound assembly | 0.48                | 0.48                | 0.48                     | 0.43                 |
| On-axis lateral resolution | 1.0 ± 0.1 μm        | 1.1 ± 0.2 μm        | 1.4 ± 0.1 μm             | 1.5 ± 0.1 μm         |
| On-axis axial resolution   | 35 ± 1 μm           | 37 ± 3 μm           | 42 ± 2 μm                | 51 ± 3 μm            |
| Distance between MO and DO axes for off-axis measurements | 2 mm                | 2 mm                | 3 mm                     | 4 mm                 |
| Off-axis lateral resolution | 1.3 ± 0.1 μm        | 1.4 ± 0.3 μm        | 1.6 ± 0.2 μm             | 1.8 ± 0.2 μm         |
| Off-axis axial resolution  | 46 ± 2 μm           | 45 ± 2 μm           | 48 ± 1 μm                | 54 ± 3 μm            |

The resolutions are expressed by the full width at half maximum (FWHM) of 0.51-μm fluorescent beads (Bangs Laboratories, FC03F) measured (mean ± s.e.m.) from the acquired images. The image scale for each different configuration is individually calibrated using 20-μm fluorescent beads (Sicastar-greenF, 42-00-204).
region) first in the anesthetized state and, then, in the awake state (Fig. 4e). We measured the Ca\(^{2+}\) signals in neuropil regions adjacent to neuronal cell bodies and found that the neuropil signals were largely negligible in all three brain regions (Fig. 4f): V1 ($\Delta f/f$ value, neurons: 0.7\(\pm\)0.4–1.0, neuropils: 0.15\(\pm\)0.11–0.17, $N = 41$, paired Wilcoxon rank sum test, $P = 6e^{-15}$), M1 ($\Delta f/f$ value, neurons: 0.7\(\pm\)0.6–1.0, neuropils: 0.18\(\pm\)0.15–0.19, $N = 12$, paired Wilcoxon rank sum test, $P = 3e^{-5}$), and CA1 ($\Delta f/f$ value, neurons: 1.3\(\pm\)1.0–2.1, neuropils: 0.17\(\pm\)0.14–0.19, $N = 41$, paired Wilcoxon rank sum test, $P = 6e^{-15}$). A complete cell-by-cell demonstration of the Ca\(^{2+}\) signals in both anesthetized and awake states is shown in Suppl. Fig. 1, in which the signal quality of each single cell and the dynamic range across different cells can be readily observed. We pooled the single-cell analysis results from six recordings in the anesthetized state and eight recordings in the awake state from different animals (two recordings were made in the same animals in both states, whereas the rest of the recordings were made in different animals in one state each). Interestingly, all of the histograms of the Ca\(^{2+}\) event amplitudes (in each region and for each state) can be fitted by highly skewed, log-normal distributions\(^{21}\), as shown in Fig. 4g. In terms of the log-scaled distributions of the Ca\(^{2+}\) event amplitudes, the V1 and M1 neurons underwent drastic upshifts from the anesthetized state to the awake state (V1, anesthetized: $\mu = 10^{-0.46}$, $\sigma = 10^{0.14}$, $N = 125$, awake: $\mu = 10^{-0.13}$, $\sigma = 10^{0.35}$, $N = 430$, Wilcoxon rank sum test, $P = 4e^{-74}$; M1, anesthetized: $\mu = 10^{-0.30}$, $\sigma = 10^{0.31}$, $N = 211$, awake: $\mu = 10^{-0.03}$, $\sigma = 10^{0.44}$, $N = 483$, Wilcoxon rank sum test, $P = 4e^{-63}$), while CA1 neurons underwent a minor upshift that was also highly significant (anesthetized: $\mu = 10^{-0.13}$, $\sigma = 10^{0.44}$, $N = 342$; awake: $\mu = 10^{-0.04}$, $\sigma = 10^{0.45}$, $N = 493$, Wilcoxon rank sum test, $P = 4e^{-25}$).

The abovementioned results could have been obtained by alternative techniques by sequentially performing conventional single-FOV imaging in one brain region after another. However, the MATRIEX technique provided data with extra dimensions of information that
single-FOV imaging techniques cannot offer, e.g., both interregional and intraregional neuronal pairwise correlations in real-time. In this set of experiments, there were three pairs of interregional correlations (V1–M1, V1–CA1, and M1–CA1) and three pairs of intraregional correlations (V1–V1, M1–M1, and CA1–CA1); the histograms of each correlation are shown in Fig. 4h. Interestingly, all of the correlations except for the CA1–CA1 correlation underwent substantial downshifts from the anesthetized state to the awake state (see the statistical parameters in Fig. 4h). In contrast, the CA1–CA1 correlation underwent an upshift from the anesthetized state to the awake state. Another interesting finding was that for both the anesthetized state and awake state, the cortico-hippocampal interregional correlations (V1–CA1 and M1–CA1) were much smaller than the cortico-cortical interregional correlation (V1–M1). Statistical tests for each of the above statements regarding the pairwise neuronal correlation levels yielded significant results with the \( P \) value being 0 (too small to be calculated). Taken together, these results show a highly inhomogeneous distribution and transformation of spontaneous activity patterns from the anesthetized state to the awake state at the brain-wide circuit level with single-cell resolution. In another example experiment using the same configurations of MO, DO, and target imaging regions, we show visual stimulation-related neuronal activities in V1, M1, and CA1 in awake mice (Suppl. Fig. 2).

**Discussion**

The MATRIEX technique, based on the principle of two-stage magnification and multiaxis optical coupling, has enabled the simultaneous two-photon \( \text{Ca}^{2+} \) imaging of neuronal population activities in multiple brain regions at different depths (e.g., V1, M1, and CA1) with single-cell resolution in anesthetized and awake mice. The uniqueness of the MATRIEX imaging method is its ability to simultaneously image multiple brain areas that are distributed at very different coordinates, both axially and laterally (more than 1 mm apart, up to 12 mm), which is nearly impossible to achieve with conventional two-photon microscope systems based on a single optical axis. Strikingly, any conventional two-photon microscope can be transformed into a MATRIEX microscope, and all of the original microscope functionalities are preserved. The key to enabling such a transformation is the design of a compound objective assembly as a flexible add-on module. In particular, note that conventional two-photon laser scanning systems are fully compatible with the compound assembly (because the DOs are industrial products with the same conventional standards) and do not need to be modified. In contrast, other novel custom-made objectives for imaging in a single large FOV\(^5,10\) require highly customized laser scanning.
devices that are barely compatible with the majority of the currently available two-photon microscopes worldwide (that are built by conventional standards). Placing two independent sets of two-photon laser scanning rigs over one animal head can also realize dual-region imaging\textsuperscript{16,17}, however, due to practical limitations related to the size of the scanning rigs (but not the multiple GRIN lenses that are directly attached to the skull), configurations of three or more brain regions are very difficult to realize geometrically using such techniques. See Suppl. Table 1 for a survey of the currently available multiregion imaging techniques applied in neuroscience.
We must mention one drawback of using GRIN lenses as MOs: GRIN lenses significantly lack certain optical aberration correction properties. As a result, the lateral resolution (measured by fluorescent beads) is good, but the measured axial resolution is relatively poor (Fig. 1g). Indeed, there are MOs with higher optical quality (and with higher cost and less flexibility), e.g., a special MO made by combining multiple pieces of precision-machined high-quality optical glass. However, the MOs are usually single-use consumables, particularly when the MOs are glued to the skull of the animal for chronic imaging experiments. Thus, after considering the trade-offs, we decided to sacrifice some axial resolution to improve the feasibility of the practical experiments. By using different carefully designed MOs to suit different brain regions, the MATRIEX technique essentially offers a high-flexibility ‘three-dimensional multiarea optical interface’ between neural network activity in the animal brain and a two-photon laser scanning system. As shown above, there is 100% compatibility between conventional two-photon microscopy systems and the MATRIEX technique. Therefore, a broad range of other advanced techniques developed for two-photon microscopy are also compatible and may be combined with the MATRIEX technique to further extend the performance and applicability, including, but not limited to, (1) random-access scanning and/or photostimulation methods; (2) advanced surgical techniques for chronic imaging; and (3) adaptive optics and other point-spread-function shaping techniques. Overall, we expect that the application of the MATRIEX technique will substantially advance the study of three-dimensional brain-wide neural circuit dynamics with single-cell resolution.

**Materials and methods**

In this study, we used a “LotosScan” two-photon microscope (Suzhou Institute of Biomedical Engineering and Technology, Chinese Academy of Sciences). This microscope is based on conventional single-beam resonant scanning technology, similar to our prototypes reported or used in earlier studies and similar to several other commercially available products. The implementation of the MATRIEX technique does not require the two-photon microscope to be custom-built, i.e., any two-photon microscope that uses a commercial standard objective can be transformed into a MATRIEX microscope. A detailed description of the components of the microscope that we used in this study is given in the Supplementary Materials.

Adult male C57BL/6J mice (8–10 weeks old) were used in this study. All animals were provided by the Laboratory Animal Center at the Third Military Medical University. All surgical tools and optical parts that were in contact with the animals were sterilized before use. All the experimental procedures were performed in accordance with institutional animal welfare guidelines, were approved by the Third Military Medical University Animal Care and Use Committee and were similar to the procedures used in our earlier reports. A detailed description of the surgical procedure and fluorescence labeling is given in the Supplementary Materials.

We analyzed our data using custom-written software in LabVIEW 2012 (National Instruments), Igor Pro 5.0 (Wavemetrics), and MATLAB 2014a (MathWorks). To correct motion-associated artifacts in imaging data, we used a frame-by-frame alignment algorithm to minimize the sum of squared intensity differences between each frame image and a template generated by averaging the selected image frames. To extract fluorescence signals, we
visually identified neurons and drew regions of interest (ROIs) based on fluorescence intensity. Fluorescence changes ($f$) were calculated by averaging the corresponding pixel values in each specified ROI. Ca$^{2+}$ signals were expressed as relative fluorescence changes $\Delta f/f_0 = (f - f_0)/f_0$, where the baseline fluorescence $f_0$ was estimated as the 25th percentile of the entire fluorescence recording. We used the Pearson correlation coefficient to calculate the pairwise neuronal correlation. Let $X$ and $Y$ be the arrays of data points in the Ca$^{2+}$ signal traces of neurons $X$ and $Y$, respectively. The Pearson correlation coefficient was calculated as follows: $\text{corcoef}(X, Y) = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y}$, where $\text{cov}(X, Y)$ represented the covariance between $X$ and $Y$. $\sigma_X$ is the standard deviation of $X$. All biological measurement results were expressed in the format of ‘median\_25th–75th percentiles’, and the Wilcoxon rank sum test was applied for all statistical tests, if not stated otherwise.

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Authors’ contributions

H.J. and X.C. conceived the project. Z.-Q.Z., M.Y., B.L., M.L., J.Y., G.Y., Y.T., J.-S.G., X.C. and H.J. designed and performed the biological experiments. M.Y., S.J., T.L., J.Z., J.-H.G., X.L., Z.V., S.J., J.-K.L., X.C. and H.J. analyzed the data with help from all authors; and H.J. and X.C. wrote the paper with help from all authors.

Conflict of interest

The authors declare that they have no conflict of interest and have approved the paper. All data in the paper are novel and have not been published elsewhere, except that they have been uploaded to the preprint server bioRxiv. All details of the presented technique are disclosed in the paper and its online supplementary materials. Correspondence should be addressed to any of the following authors: Z.-Q.Z. (zhouzq@sibet.ac.cn), Y.T. (tangyg@sibet.ac.cn), or J.-S.G. (gaoj@sibomp.ac.cn). Requests for free technical materials and assistance should be addressed to either Z.-Q.Z. (zhouzq@sibet.ac.cn) or H.J. (jiahb@sibet.ac.cn). No party shall use the presented technique for commercial purposes without permission from both X.C. (xiaowei.chen@tmmu.edu.cn) and H.J. (jiahb@sibet.ac.cn).

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References

1. Dzenk, W., Stockler, J. H. & Webb, W. W. Two-photon laser scanning fluorescence microscopy. Science 248, 73–76 (1990).
2. Weber, B. & Helmchen, F. Optical Imaging of Neocortical Dynamics (Humana Press, Springer, New York, 2014).
3. Wang, T. et al. Three-photon imaging of mouse brain structure and function through the intact skull. Nat. Methods 17, 789–792 (2018).
4. Helmchen, F. & Dzenk, W. Deep tissue two-photon microscopy. Nat. Methods 2, 932–940 (2005).
5. Bar-Noam, A. S., Farah, N. & Shoham, S. Correction-free remotely scanned two-photon in vivo mouse retinal imaging. Light.: Sci. Appl. 5, e16007 (2016).
6. Grewe, B. F., Voigt, F. F., van ‘t Hoff, M. & Helmchen, F. Fast two-layer two-photon imaging of neuronal cell populations using an electrically tunable lens. Biomed. Opt. Express 2, 2035–2046 (2011).
7. Lu, R. et al. Video-rate volumetric functional imaging of the brain at synaptic resolution. Nat. Neurosci. 20, 620–628 (2017).
8. Tsai, P. S. et al. Ultra-large field-of-view two-photon microscopy. Opt. Express 23, 13833–13847 (2015).
9. Stirman, J. N., Smith, I. T., Kudernov, M. W. & Smith, S. L. Wide field-of-view, multi-region, two-photon imaging of neuronal activity in the mammalian brain. Nat. Biotechnol. 34, 857–862 (2016).
10. Sofroniew, N. J., Flickinger, D., King, J. & Svoboda, K. A large field of view two-photon mesoscope with subcellular resolution for in vivo imaging. eLife 5, e14472 (2016).
11. Chen, J. L., Voigt, F. F., Javadzadeh, M., Kueppel, R. & Helmchen, F. Long-range population dynamics of anatomically defined neocortical networks. eLife 5, e14679 (2016).
12. Cheng, A., Gonçalves, J. T., Golshani, P., Ariasa, K. & Portera-Caillau, C. Simultaneous two-photon calcium imaging at different depths with spatiotemporal multiplexing. Nat. Methods 8, 139 (2011).
13. Terada, S. I., Kobayashi, K., Ohkura, M., Nakai, J. & Matsuzaki, M. Super-wide-field two-photon imaging with a micro-optical device moving in post-objective space. Nat. Commun. 9, 3550 (2018).
14. Gauthier, J. L. & Tank, D. W. A dedicated population for reward coding in the hippocampus. Neuron 99, 179–193 (2018).
15. Qin, H. et al. A visual-cue-dependent memory circuit for place navigation. Neuron 99, 47–55 (2018).
16. Lecoq, J. et al. Visualizing mammalian brain area interactions by dual-axis two-photon calcium imaging. Nat. Neurosci. 17, 1825–1829 (2014).
17. Wagner, M. J. et al. Shared cortex-cerebellum dynamics in the execution and learning of a motor task. Cell 177, 669–682 (2019).
18. Silva, A. J. Miniaturized two-photon microscope: seeing clearer and deeper into the brain. Light.: Sci. Appl. 6, e17104 (2017).
19. Barretto, R. P. & Schnitzer, M. J. In vivo microendoscopy of the hippocampus. Cold Spring Harb. Protoc. 2012, 1092–1099 (2012).
20. Busche, M. A. et al. Critical role of soluble amyloid-beta for early hippocampal hyperactivity in a mouse model of Alzheimer’s disease. Proc. Natl Acad. Sci. USA 109, 8740–8745 (2012).
21. Buzsáki, G. & Moser, E. K. The log-dynamic brain: how skewed distributions affect network operations. Nat. Rev. Neurosci. 15, 254–278 (2014).
22. Zong, W. et al. Fast high-resolution miniature two-photon microscopy for brain imaging in freely behaving mice. Nat. Methods 14, 713–719 (2017).
23. Katona, G. et al. Fast two-photon in vivo imaging with three-dimensional random-access scanning in large tissue volumes. Nat. Methods 9, 201–208 (2012).
24. Parcer, A. M., Russell, L. E., Dalgleish, H. W. & Hauser, M. Simultaneous optical manipulation and recording of neural circuit activity with cellular resolution in vivo. Nat. Methods 12, 143–146 (2015).
25. Nadella, K. M. N. S. et al. Random-access scanning microscopy for 3D imaging in awake behaving animals. Nat. Methods 13, 1001–1004 (2016).
26. Cui, M. Random-access imaging of awake behaving animals. Light.: Sci. Appl. 6, e16275 (2017).
27. Zhao, Y.-J. et al. Skull optical clearing window for in vivo imaging of the mouse cortex at synaptic resolution. Light.: Sci. Appl. 7, 17153 (2018).
28. Booth, M. J. Adaptive optical microscopy: the ongoing quest for a perfect image. Light.: Sci. Appl. 3, e165 (2014).
29. Meng, G. et al. High-throughput synapse-resolving two-photon fluorescence microendoscopy for deep-brain volumetric imaging in vivo. eLife 8, e40805 (2019).
30. Jia, H., Rochefort, N. L., Chen, X. & Konnerth, A. Dendritic organization of sensory input to cortical neurons in vivo. Nature 464, 1307–1312 (2010).
31. Jia, H., Rochefort, N. L., Chen, X. & Konnerth, A. In vivo two-photon imaging of sensory-evoked dendritic calcium signals in cortical neurons. Nat. Protoc. 6, 28–35 (2011).
32. Varga, Z., Jia, H., Sakmann, B. & Konnerth, A. Dendritic coding of multiple sensory inputs in single cortical neurons in vivo. Proc. Natl Acad. Sci. USA 108, 15420–15425 (2011).
33. Hill, D. N., Varga, Z., Jia, H., Sakmann, B. & Konnerth, A. Multibranch activity in basal and tuft dendrites during firing of layer 5 cortical neurons in vivo. Proc. Natl Acad. Sci. USA 110, 13618–13623 (2013).
34. Jia, H., Varga, Z., Sakmann, B. & Konnerth, A. Linear integration of spine Ca^{2+} signals in layer 4 cortical neurons in vivo. Proc. Natl Acad. Sci. USA 111, 9277–9282 (2014).
35. Tischbierek, C., Berkner, A., Jia, H., Sakmann, B. & Konnerth, A. Deep two-photon brain imaging with a red-shifted fluorometric Ca^{2+} indicator. Proc. Natl Acad. Sci. USA 112, 11377–11382 (2015).
36. Wang, M. et al. Frequency selectivity of echo responses in the mouse primary auditory cortex. Sci. Rep. 8, 49 (2018).
37. Li, P. et al. Two-photon functional imaging of the auditory cortex in behaving mice from neural networks to single spines. Front. Neural Circuits 12, 33 (2018).
38. Zhang, Q. C. et al. Locomotion-related population cortical Ca^{2+} transients in freely behaving mice. Front. Neural Circuit. 11, 24 (2017).
39. Li, J. C. et al. Primary auditory cortex is required for anticipatory motor response. Cereb. Cortex 27, 3254–3271 (2017).
40. Guan, J. H. et al. NeuroSeg: automated cell detection and segmentation for in vivo two-photon Ca^{2+} imaging data. Brain Struct. Funct. 223, 519–533 (2018).