All-optical physiology resolves a synaptic basis for behavioral timescale plasticity

Graphical abstract

Highlights
- All-optical modulation/readout of membrane voltage in hippocampal plasticity (BTSP)
- Cellular-resolution all-optical measurements reveal synaptic potentiation in BTSP
- Cellular-resolution all-optical measurements reveal no excitability changes in BTSP
- Presynaptic (CA2/3) region activity required for full postsynaptic (CA1)-induced BTSP

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In brief
An all-optical physiology approach is developed to study synaptic transmission and plasticity in single identified cells in behaving mammals, which reveals that presynaptic CA2/3 activity is required for CA1 plasticity and place field induction during behavior.
All-optical physiology resolves a synaptic basis for behavioral timescale plasticity

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SUMMARY

Learning has been associated with modifications of synaptic and circuit properties, but the precise changes storing information in mammals have remained largely unclear. We combined genetically targeted voltage imaging with targeted optogenetic activation and silencing of pre- and post-synaptic neurons to study the mechanisms underlying hippocampal behavioral timescale plasticity. In mice navigating a virtual-reality environment, targeted optogenetic activation of individual CA1 cells at specific places induced stable representations of these places in the targeted cells. Optical elicitation, recording, and modulation of synaptic transmission in behaving mice revealed that activity in presynaptic CA2/3 cells was required for the induction of plasticity in CA1 and, furthermore, that during induction of these place fields in single CA1 cells, synaptic input from CA2/3 onto these same cells was potentiated. These results reveal synaptic implementation of hippocampal behavioral timescale plasticity and define a methodology to resolve synaptic plasticity during learning and memory in behaving mammals.

INTRODUCTION

The specific cellular processes in the mammalian brain that implement learning remain largely unclear, although it has been hypothesized that learning-related alteration in efficacy of specific synaptic connections (synaptic plasticity) enables memory storage.3,4 Numerous forms of synaptic plasticity exist in mammals and many different molecular processes are involved,5–12 but less is understood about the timing and location of behaviorally relevant synaptic modifications during learning in behaving mammals. The hippocampus plays crucial roles in spatial and contextual memories,3–18 and long-term synaptic plasticity was first discovered in the hippocampus11; however, although many electrophysiological, genetic, and pharmacological studies have revealed correlations between hippocampal activity-dependent synaptic plasticity and learning,15,19–21 it has been challenging to directly and causally link activity patterns in specific pre- and post-synaptic cells with hippocampal synaptic plasticity as it manifests in behaving mammals.

Recently, a group of elegant studies used intracellular whole-cell electrophysiology to control and record the membrane potential of single hippocampal CA1 pyramidal neurons3,22,23 during rodent spatial navigation. Plateau potentials could rapidly elicit place field formation through a distinct form of plasticity, termed behavioral timescale synaptic plasticity (BTSP).3 However, since only single CA1 neurons were intracellularly accessed, it remained unknown which cellular elements were modified to give rise to this plasticity. One view had been that the feedforward synapses onto CA1 neurons from the CA3 region are potentiated under these conditions,3,23 but no direct evidence has been found in behaving mammals. Other studies have found that excitability mechanisms may also contribute to plasticity24–26; however, direct evidence distinguishing synaptic and excitability mechanisms is lacking.

To address these questions, it would be crucial to measure and manipulate synaptic transmission and plasticity involving identified cells in behaving mammals. However, this goal has long remained challenging due to difficulties with performing simultaneous electrophysiological manipulation and recording in pre- and post-synaptic cells27,28 and with maintaining long-term patch-clamp connections to probe long-term plasticity. All-optical approaches using Ca2+ imaging (together with single-cell electroporation of opsins29,30 or single-cell-targeted optogenetics17,31) cannot resolve dendritic plateau-driven...
complex spikes that are particularly important for synaptic plasticity,\(^{22}\) and such cellular Ca\(^{2+}\) imaging also lacks temporal and subthreshold precision sufficient to localize or quantify synaptic plasticity.

An all-optical physiology approach pairing patterned optogenetic stimulation with voltage imaging could offer the required access and precision for this goal. Recent advances with genetically encoded voltage indicators (GEVIs) and optical hardware have enabled voltage imaging of multiple cells with single-neuron, single-spike resolution \textit{in vivo}.\(^{32–36}\) Simultaneous voltage imaging using near-infrared GEVIs based on archaerhodopsin-3\(^{37}\) and optogenetics allowed optical measurement of brain state-dependent changes in excitability\(^{32,36}\) and of excitatory and inhibitory postsynaptic potentials (IPSPs) in acute slices\(^{39}\) and awake mice,\(^{36}\) raising the possibility of optical exploration of synaptic plasticity in behaving mammals. Here, with improved optogenetic actuation and silencing tools and GEVIs,\(^{31}\) we all-optically induced and recorded hippocampal BTSP in head-fixed mice performing virtual-reality (VR) navigation.\(^{31,42,43}\) Probed synaptic transmission and plasticity between projection-defined genetically targeted presynaptic CA2/3 cells and postsynaptic CA1 cells in these animals, and assessed causal role of activity in presynaptic elements for postsynaptic plasticity induction. This approach enabled resolution of synaptic processes underlying place field formation and may enable precise and causal testing of plasticity mechanisms more broadly that underly learning and memory in behaving mammals.

RESULTS

Voltage imaging of hippocampal dynamics during virtual-reality behavior

To achieve millivolt-scale recordings of subthreshold dynamics while minimizing in-focus and out-of-focus optical crosstalk, we built a holographic structured-illumination system\(^{36}\) and performed voltage imaging with targeted illumination of red light to excite somQuasAr6a \(^{31}\) (Figure 1A; STAR Methods). For targeted optogenetic stimulation, we used a digital micromirror device (DMD) to pattern illumination \((\text{Figure 1A}; \text{STAR Methods})\) and a soma-localized blue-shifted channelrhodopsin, sombC1C2TG (STAR Methods).\(^{33–45}\) In cultured neurons expressing this channelrhodopsin, blue light evoked robust photocurrents, but red light at intensities used for voltage imaging \((639 \text{ nm, } 2.4–9 \text{ W/mm}^2\) did not \((\text{Figure S1})\). We created a bicistronic adeno-associated virus (AAV) for co-expression of somQuasAr6a and sombC1C2TG \((\text{Figure S1})\). To minimize optical crosstalk for both voltage imaging and optogenetic stimulation, we expressed this construct sparsely using a recombine-dependent virus in CA1 and confirmed that somQuasAr6a and sombC1C2TG were restricted to the soma and proximal dendrites \((\text{Figure S1})\). In head-fixed mice running on a spherical treadmill, targeting optogenetic stimulation to single cells while simultaneously imaging surrounding cells revealed minimal direct stimulation of surrounding cells \((\text{Figure S1})\), consistent with prior results.\(^{36}\)

Mice were trained to navigate in a VR system\(^{11,42}\) \((\text{Figures 1A and 1B}; \text{STAR Methods})\). The optical system and somQuasAr6a enabled high-resolution recordings from CA1 cells during this behavior; typical recordings \((1 \text{ kHz frame rate})\) resolved 1–10 spiking cells simultaneously \((\text{Figure 1C})\). Single-trial unfiltered fluorescence traces resolved signatures of intracellular membrane potential including features of virtual-space tuning, subthreshold depolarization, and plateau-driven complex spikes \((\text{Figures 1C and S1})\). Simultaneously recorded cells typically showed distinct intracellular dynamics, confirming minimal optical crosstalk \((\text{Figures 1C and S1})\).

To estimate fidelity of optically detected spikes, we quantified signal-to-noise ratio \((\text{SNR}, \text{defined by ratio of spike height to baseline noise with } 1 \text{ kHz bandwidth})\) and refractory period. Action potentials were recorded with SNR \(8.8 ± 2.4\) \(\text{(mean ± SD, } n=117 \text{ cells, 9 mice)}\). For Gaussian noise, with this SNR and with spike-detection threshold set at \(4\sigma\) above baseline noise, the expected false-positive rate will be \(<0.9\) incorrectly called spikes per 30-s recording \((\text{STAR Methods})\); indeed, a spike-triggered autocorrelogram showed the probability of two spikes non-physiologically occurring within 3 ms of each other to be \(<3 \times 10^{-3}\) \((\text{Figure 1D})\). False-negatives at this SNR are expected to result for \(<7.9 \times 10^{-5}\) of true spikes \((\text{STAR Methods})\). We further used theta oscillations to validate the physiological relevance of optically detected subthreshold signals; spike-triggered average \((\text{STA})\) fluorescence and power spectral density, with spikes digitally removed, exhibited robust theta-rhythmity \((\text{Figures 1D–1F})\).
Using standard spike-rate and spatial-information metrics, we identified 30 place cells (Figures 1G and 11, n = 30/105 cells, 9 mice; STAR Methods); these cells exhibited spatially modulated firing patterns (in-place-field: 9.7 ± 1.3 Hz, out-of-place field: 1.8 ± 0.3 Hz, mean ± SEM, n = 30 cells, p = 1 × 10^-6, two-sided paired-sample t test, all error ranges SEM unless otherwise specified), similar to those measured using intracellular recordings (Figures 1H and 1K). Plateau-driven complex spikes are challenging to detect with extracellular recording or Ca²⁺ imaging; here, voltage imaging allowed detection of large long-lasting depolarizations atop spiking bursts (STAR Methods; Figure 1G), detecting 1,756 events from 104 cells. Average duration was 46 ± 1 ms (mean ± SEM, n = 1,756 events), and amplitude was 58.9% ± 0.3% of spike height; the rate of these complex spikes was greater in in-field compared with out-of-field (in-field: 0.7 ± 0.2 Hz, out-of-field: 0.05 ± 0.01 Hz, p = 0.007, two-sided paired-sample t test, Figure 1J), consistent with prior results (⁵²).

Examining subthreshold dynamics of place fields, we observed ramping depolarizations in membrane potential, often preceding action-potential firing (Figure 1G). To quantify these subthreshold ramping dynamics, we removed spikes and low-pass filtered the fluorescence traces (<3 Hz; Figures 1G and 1H). Mean subthreshold depolarization was considerably greater in in-field compared with out-of-field (in-field: 9.4% ± 1.8% of spike height, out-of-field: 0.1% ± 0.8%, p = 6 × 10^-6, two-sided paired-sample t test, Figure 1L). Increased amplitude of intracellular theta-frequency oscillation (Figures 1G and 1H) inside the place field was also observed (in-field: 9.1% ± 0.4% of spike height, out-of-field: 6.5% ± 0.3%, p = 1 × 10^-5, two-sided paired-sample t test, Figure 1M). These subthreshold signatures of place fields captured by voltage imaging were consistent with prior intracellular whole-cell recordings (⁵²,⁵²,⁴⁸).

**Targeted optogenetic activation recruits place-field plasticity**

Intracellular sustained current injection at specific locations has been shown to rapidly induce place field formation, through generating plateau potentials that resemble naturally occurring plateau potentials (⁵,⁶,⁴⁹). We hypothesized that targeted optogenetic stimulation could also mimic these natural processes to induce rapid place cell formation, and therefore, we performed closed-loop optogenetic stimulation at specific virtual-space locations. During each session, the animal initially ran 30 baseline trials in the virtual arena (Pre epoch, Figure 2A). Subsequently, we used custom VR software to deliver 300 ms optogenetic stimulation to individually identified neurons when the animal arrived at specific locations in virtual space, over 20 trials (90-cm location, Stim epoch, Figure 2A; STAR Methods). This was followed by test VR trials in the virtual arena, without stimulation, for another 10–30 min (Post epoch, Figure 2A).

We performed voltage imaging during the Pre, Stim, and Post epochs; 27 ± 2 VR trials were recorded for each cell sampling across all three epochs (Figure 2B, n = 32 cells, 8 mice). Optogenetic stimulation targeted to single cells (300 ms duration, 25 mW/mm²) readily evoked spikes and plateau potentials that were clearly resolved via holographically targeted voltage imaging (Figures 2B and S2). Remarkably, after optogenetic stimulation, the targeted cells developed spatially modulated firing spanning the location where targeted optogenetic stimulation was delivered (Figures 2B and 2C); the peak in spatially modulated firing was near and slightly prior to the optically stimulated location (Figure 2C). We separately tested optogenetic stimulation at three different virtual-space locations (60, 90, and 120 cm); all induced similar place-field plasticity (Figures 2D and 2E). The peak in spatially modulated firing was reliably backward-shifted relative to the optically stimulated location by ~12.9 ± 3.7 cm (Figure 2F, n = 32 cells, p = 0.001, two-sided paired-sample t test), consistent with prior predictive coding results (⁵¹) and models (⁵¹) of the hippocampus. Firing rates 10–30 cm before the optogenetic stimulation location significantly increased in both Stim and Post epochs compared with the Pre epoch (Figure 2F, Pre: 1.7 ± 0.4 Hz, Stim: 5.5 ± 0.8 Hz, Post: 8.6 ± 0.9 Hz, Pre vs. Stim, p = 4 × 10^-5, Pre vs. Post, p = 2 × 10^-8, two-sided paired-sample t test). Cells that did not become classically defined place cells also exhibited significant increases in firing rate near the stimulation-location (Figure S2). Control experiments targeting optogenetic stimulation only to single cells while simultaneously imaging surrounding cells revealed that plasticity was specific to cells receiving optogenetic stimulation (Figures S3A and S3B). To test stability of induced plasticity, we re-imaged the same cells 24 h after optogenetic induction; 6/10 cells were still place cells tuned to the stimulation location (Figures 2G, 2H, SSC, and S3D).

In the optically created place cells (n = 25), in-field firing rate was increased manyfold (Figure 2I, Pre: 9.0 ± 0.6 Hz; Post: 1.6 ± 0.3 Hz; p = 2 × 10^-10, two-sided paired-sample t test), but the procedure did not affect out-of-place-field firing rate (Figure 2I, Post: 1.6 ± 0.2 Hz; Pre: 1.2 ± 0.2 Hz; p = 0.18, two-sided paired-sample t test), indicating that optogenetic plasticity did not simply cause overall increased activity. Optogenetically created place cells exhibited similar in-field and out-of-field firing rates as natural place cells (Figure 2I, in-field: p = 0.66, out-of-field: p = 0.47, two-tailed t test). Optically created place cells also displayed higher in-field complex spikes rate compared with out-of-field (in-field: 0.5 ± 0.06 Hz, out-of-field: 0.04 ± 0.01 Hz, p = 3 × 10^-8, two-sided paired-sample t test), similar to natural place cells. In animals with experimentally created place cells, we did not observe changes in licking and running behavior (Figure S4). These optogenetic-stimulation results were concordant with prior results on BTSP with intracellular electrical stimulation (³).

**Subthreshold properties and experimental creation of multiple-cell representations**

We next sought to identify mechanisms underlying this rapid BTSP, considering first that subthreshold voltage dynamics reflect interaction of synaptic inputs with cellular membrane properties. We observed ramping subthreshold depolarizations—absent during the Pre epoch—around and preceding the optogenetic-induction location during the Post epoch (Figures 3A and 3B), consistent with the asymmetric plasticity rule (³). Subthreshold depolarization 10–30 cm before the optogenetic induction location was significantly higher Post compared with Pre (Figure 3B, Pre: 0.6% ± 1.1% of spike height, Post: 8.3% ± 1.3%, n = 32 cells, p = 1.4 × 10^-7, two-sided paired-sample t test).
Figure 2. All-optical induction and recording of hippocampal BTSP

(A) Closed-loop targeted optogenetic stimulation of single cells at specific locations.


(C) Firing rate of all VR trials (pre-, during, and post-optogenetic stimulation) across virtual space for the two cells shown in (B). White: 300-ms targeted optogenetic stimulation at the 90 cm location. Bottom: average firing rate maps pre, during, and post-optogenetic stimulation for the cells shown in (B). The cell on the right was silent in the recorded VR trials before optogenetic stimulation.

(D) Firing rate of all VR trials for two example cells stimulated at 60 cm (n = 5 cells) or 120 cm (n = 7 cells).

(E and F) (E) Normalized firing rates, and (F) average firing rate maps of all optogenetically stimulated cells pre- and post-optogenetic stimulation (n = 32 cells). Data from different optogenetic stimulation locations aligned at 0. Bottom (F): quantification of firing rate at 10–30 cm before the optically stimulated location for Pre, Stim, and Post epochs.

(G and H) (G) Normalized firing rates, and (H) average firing rate maps, of optogenetically stimulated cells pre-, post-, and 24 h (day 2) post-optogenetic stimulation (n = 10 cells). Bottom (H): firing rate at the optically stimulated location significantly increased both immediately and 24 h after optogenetic stimulation compared with pre-optogenetic stimulation.

(I) For n = 25 cells passing the significance test for place cells, optogenetic stimulation did not affect out-of-field firing rate but significantly increased in-field firing rate. Optogenetically induced place cells had similar in-field and out-of-field firing rates as the natural place cells (same dataset as in Figure 1). All error bars and shading: SEM.
**Figure 3.** Induced BTSP exhibited enhanced subthreshold potentials and voltage correlations among simultaneously associated neurons

(A) Mean subthreshold membrane potential changes (spikes removed, low-pass filtered <3 Hz) for cells shown in Figure 2B. Black: pre-optogenetic stimulation. Red: post-optogenetic stimulation.

(B) Mean subthreshold membrane potential (for n = 32 cells aligned at 0 cm).

(C) Optogenetic stimulation did not affect out-of-field membrane potential but did increase in-field membrane potential (n = 25 cells). Optogenetically induced place cells had similar relative in-field and out-of-field membrane potential dynamics as natural place cells; values for natural place cells (orange bars, right) from the dataset in Figure 1.

(D) Example of simultaneously optically stimulated cells forming stable representations at the same location (n = 18 pairs). Red: GEVI fluorescence traces as a function of time for selected VR trials. Blue: simultaneous 300 ms targeted optogenetic stimulation at 120 cm. Gray shaded zones indicate simultaneously recorded cells. Asterisks indicate concurrent spiking failures inside the place field. Middle: Firing rates from all VR trials (pre-, during, and post-optogenetic stimulation) across virtual space. Bottom: mean firing rate maps.

(E) Same as (D) but control condition wherein the left cell is simultaneously imaged but not optogenetically stimulated.

(F) Firing rate across virtual space for simultaneously optically stimulated and associated cells (n = 5 cells).

(G) Pearson’s correlation coefficients of the firing rate over virtual space between simultaneously stimulated cells and between simultaneously imaged cells under control conditions. All error bars and shading: SEM.
For optically created place cells, optogenetic induction did not affect out-of-field subthreshold membrane potential (Figure 3C, post: 0.6% ± 0.8% of spike height, pre: 0.7% ± 0.8%, n = 25 cells, p = 0.88, two-sided paired-sample t test), but significantly enhanced in-field subthreshold potential (Figure 3C, post: 9.7% ± 1.2% of spike height, pre: 1.5% ± 1.0%, p = 4 x 10^{-8}, two-sided paired-sample t test). The optogenetically induced place cells displayed naturalistic membrane potential changes (Figure 3C, both in-field and out-of-field values, vs. naturally occurring place cells from Figure 1). Theta-rhythm amplitude was also increased at and near the stimulation location after optogenetic plasticity, resembling properties of naturally occurring place cells (Figure S3). Previously, Lee et al.48 showed that optogenetic plasticity, resembling properties of naturally induced plasticity (Figure 4A). To eliminate confounds post: 0.6% ± 0.8% of spike height, p = 0.88, two-sided paired-sample t test), we performed the excitability measurements in a controlled setting without visual events or behavioral states, we performed the excitability measurements in a controlled setting without visual events or behavioral states, we performed the excitability measurements in a controlled setting without visual events or behavioral states (Figure 3D, asterisks). Remarkably, spiking failures inside the ring place cells (Figure S3). Previously, Lee et al.48 showed that optogenetic plasticity, resembling properties of naturally occurring place cells (Figure 3D, both in-field and out-of-field values, vs. naturally occurring place cells from Figure 1). Theta-rhythm amplitude was also increased at and near the stimulation location after optogenetic plasticity, resembling properties of naturally occurring place cells (Figure S3). Previously, Lee et al.48 showed that optogenetic plasticity, resembling properties of naturally occurring place cells (Figure 3D, both in-field and out-of-field values, vs. naturally occurring place cells from Figure 1). Theta-rhythm amplitude was also increased at and near the stimulation location after optogenetic plasticity, resembling properties of naturally occurring place cells (Figure S3). Previously, Lee et al.48 showed that optogenetic plasticity, resembling properties of naturally occurring place cells (Figure S3). Previously, Lee et al.48 showed that optogenetic plasticity, resembling properties of naturally occurring place cells (Figure S3). Previously, Lee et al.48 showed that optogenetic plasticity, resembling properties of naturally occurring place cells (Figure S3).

We next considered that intracellular correlations between simultaneously imaged cells could reflect shared inputs. We were able to simultaneously create up to five induced place cells with place fields imposed at the same location (Figures 3D and 3F). On some trials, place cells did not fire action potentials inside the place field as shown earlier (Figure 2B); here, in pairs of simultaneously associated and imaged neurons, we also observed this failed firing in some trials after plasticity induction (Figure 3D, asterisks). Remarkably, spiking failures inside the place fields typically occurred concurrently (Figure 3D, asterisks), suggesting common inputs or shared modulation processes between simultaneously stimulated/imaged cells. Optical place-field induction significantly increased correlation between simultaneously stimulated cells (Figure 3G, pre: −0.02 ± 0.01, post: 0.18 ± 0.01, n = 18 pairs, p = 1 x 10^{-8}, two-tailed t test), whereas control experiments (targeting optogenetic stimulation only to single cells while simultaneously imaging surrounding cells) did not change correlations (Figure 3G, pre: 0.09 ± 0.05, post: 0.05 ± 0.04, n = 6 pairs, p = 0.82, two-tailed t test). These results, extending prior single-cell electrophysiology findings to broader local networks, were consistent with a synaptic mechanism for the BTSP.

**No detectable change in excitability with optical place cell creation**

The optically induced plasticity did not cause an overall increase in activity of the new place cells (Figure 2I), suggesting no change in excitability. To directly test this important point, we performed all-optical excitability measurements before vs. after optically induced plasticity (Figure 4A). To eliminate confounds from visual events or behavioral states, we performed the excitability measurements in a controlled setting without visual stimuli. In mice running on the spherical treadmill without the VR environment, single-cell-targeted optogenetic stimuli (500 ms/1 Hz, 4.8–20 mW/mm²) evoked stimulus intensity-dependent spiking, providing a baseline excitability metric (Figure 4B). The same cells then were carried through the plasticity induction and assessment in the VR environment (as in Figure 2). Finally, the excitability measurements were repeated on the same cells, once again out of the VR environment (Figure 4C). We quantified the relationship between mean firing rate F and optogenetic stimulus strength I (F-I curve) in the same cells before and after optical plasticity (Figure 4D). The spontaneous activity at I = 0 did not change, consistent with results in Figure 2I (pre: 1.2 ± 0.5 Hz, post: 1.6 ± 0.6 Hz, n = 14 cells, p = 0.32, two-sided paired-sample t test). The firing rate at eight different optogenetic excitation-strengths did not change either (p = 0.16, 0.16, 0.41, 0.96, 0.34, 0.12, 0.80, and 0.25; two-sided paired-sample t test). Control experiments without plasticity induction revealed that excitability was stable during the VR behavior (Figures 4E and S5). The slope of the F-I curve did not change pre- vs. post-plasticity (Figure 4E, slope ratio, pre/post: 0.98 ± 0.11, p = 0.67, two-sided paired-sample t test), as with the control conditions without plasticity induction, further confirming that optically induced plasticity in CA1 cells was not due to an excitability increase.

These paired excitability measurements of the same cells before and after plasticity induction addressed whether cells exhibit greater excitability when they became place cells during BTSP but not whether place cells were more excitable than non-place cells. To address this distinct question while eliminating potential confounds from variable opsin expression among cells, we then compared spike-initiation threshold above baseline between place cells (out-of-field) and non-place cells (STAR Methods). This value did not differ (Figure S5; non-place cells: 22.4% ± 0.7% of spike height, n = 71 neurons; place cells out-of-field: 21.8% ± 1.5% of spike height, n = 30 neurons, p = 0.69, two-tailed t test). Non-place cells displayed slightly higher firing rate vs. out-of-field firing rate of place cells (Figure S5; non-place cells: 2.5 ± 0.2 Hz, n = 71 neurons; place cells out-of-field: 1.8 ± 0.3 Hz, n = 30 neurons, p = 0.04, two-tailed t test), consistent with prior results.17 A previous study41 found that place cells exhibited higher excitability comparing with silent cells in anesthetized rats. By contrast, here the excitability profiles were measured in awake animals, and the comparison was not restricted to silent cells; excitability properties are known to be different in anesthetized vs. awake states36 and in quiet vs. walking states.32

**All-optical interrogation of CA2/3-to-CA1 synapses in behaving mice**

Since optogenetically induced plasticity was accompanied by stimulus-location-specific increases in subthreshold membrane potential and theta rhythmicity, as well as concurrence of spiking failures across simultaneously associated neurons (all with no detectable change in excitability), it appeared that optically induced plasticity could arise instead from synaptic plasticity—for example, in the projection from CA3 to CA152 which is critical for both spatial context-dependent responses53 and contextual learning.54 We therefore developed an all-optical method to probe synaptic transmission between projection-defined genetically targeted presynaptic CA2/3 cells and postsynaptic CA1...
We targeted the contralateral CA2/CA3 to ipsilateral CA1 projection (Figure 5A) known to show convergent connectivity with the ipsilateral projection.55 This approach uniquely enabled simultaneous optics access to presynaptic and postsynaptic regions while also minimizing optical crosstalk, especially when combined with soma-localized opsin expression—that is, optogenetic stimuli delivered to presynaptic cells could not directly influence postsynaptic cells, and likewise, optical stimulus/imaging light delivered to postsynaptic cells could not exert optical crosstalk upon presynaptic cells. Even dense ChRmine-oScarlet-Kv2.1 expression in CA2/3 revealed undetectable axonal fluorescence in contralateral CA1 (Figure S6), further validating effectively minimized crosstalk from any undesired axonal trafficking of ChRmine from CA2/3 to contralateral CA1.

In situ hybridization for the vesicular GABA transporter (VGAT, an inhibitory marker) confirmed that ChRmine did not express at all in inhibitory neurons (Figure 5C; n = 103 neurons, 5 mice, 9 ± 6 cells per 100 μm slice, mean ± SD).

We implanted a tilted fiber (200 μm diameter, 0.39 numerical aperture (NA), 3 mm long) for optically activating contralateral CA2/3 along with a cannula for imaging CA1 (Figures 5A and 5B; STAR Methods). We first imaged CA1 cells in mice running on the spherical treadmill, with a blank screen while delivering optogenetic stimuli to CA2/3 cells (594 nm, 20 ms duration, 2.8–6.4 mW/mm², repeated at 1 Hz; STAR Methods) (Figure 5D). Brief optogenetic activation of CA2/3 cells elicited excitatory post-synaptic potentials (EPSPs), and sometimes spiking, in CA1 cells (Figure 5D, 27 spiking events from 96 trials, 8/18 cells, 4 mice). The mean latency from CA2/3 stimulus onset to detected-spike peak (STAR Methods) in CA1 was 17 ± 6 ms (mean ± SD; Figure 5E). STA waveform of spontaneous spikes revealed slowly rising (~50 ms) depolarization that preceded the action potential, whereas CA2/3 stimulus-evoked STA arose more swiftly, consistent with precisely timed and synchronized CA2/3 stimulus-evoked synaptic excitation onto CA1 neurons into CA2/3 (Figure 5A). We simultaneously expressed somQuasAr6a and sombC1C2TG in postsynaptic CA1 cells (as described above). Confocal imaging of fixed brain slices confirmed that ChRmine expressed sparsely in contralateral CA2/3 cells and was largely restricted to the soma (Figure 5B).
Figure 5. All-optical physiology of CA2/3-to-CA1 synaptic transmission in behaving mice

(A) Optical assay of synaptic function between hippocampal CA2/3 and CA1. CA2/Ca-V2-Cre, Fipo and Fip-on-som-QuasAr6a(GEVI)-P2A-sombC12C2T-G(opsin) were injected into CA1, and Cre-on-ChRmine-oScarlet-Kv2.1 was injected into contralateral CA2/3.

(B) Confocal images of fixed brain slices showing fiber positioning and expression of ChRmine (red) in CA2/3 and somQuasAr6a (cyan) in CA1. Scale bars, 1,000 μm (representative data; similar results n = 5 preparations).

(C) Representative confocal image of fixed brain slices expressing ChRmine (red) stained with the vesicular GABA transporter (VGAT) (cyan). 103/103 neurons expressing oScarlet were VGAT-negative (n = 5 mice). Bottom: magnified view of the boxed region at top.

(D) All-optical assessment of EPSPs. Orange: optical stimulation of CA2/3 neurons through fiber (594 nm, 20 ms duration, repeated at 1 Hz). Left top: example fluorescence traces from CA1 neurons. Bottom: spike raster (n = 8 neurons). Right: expanded fluorescence waveforms from boxed region at left.

(E) Distribution of delays between CA2/3 stimulation onset and peak of evoked spike (27 spiking events from 96 trials; latency: 17 ± 6 ms, mean ± SD, n = 8 cells).

(F) Spike-triggered average waveform of spontaneous (left) and CA2/3 stimulus-evoked action potentials (right, n = 8 neurons).

(G) CA2/3 stimulation-triggered mean fluorescence to stimuli that failed to evoke spikes corresponding to (D).

(H) As in (D) except no CA2/3 stimulation-evoked spikes were detected. Instead, decreased fluorescence signal resulted (n = 6 cells).

(I) Mean spike rate during CA2/3 stimulation corresponding to (H).

(J) CA2/3 stimulation-triggered mean fluorescence corresponding to (H). Error bars/shading: SEM.
(Figure 5F). CA2/3 stimulus-triggered average waveform of trials that did not induce spikes revealed the underlying evoked EPSP (Figure 5G, 12.4% ± 5.5% of spike height, n = 8 cells). Together, these properties were consistent with optically triggered monosynaptic transmission from CA2/3 to CA1, although longer-latency contributions from polysynaptic transmission may also certainly occur.

In a subset of cells (n = 6/18), CA2/3 test-pulses induced significant decreases in CA1 spike rate (Figures 5H and 5I; detected 25–85 ms after stimulus onset, p = 0.04, two-sided paired-sample t test) and indeed evoked a robust hyperpolarization (Figure 5J, −15.5% ± 1.8% of spike height), consistent with elicitation by an IPSP. We then compared the relative timing of this IPSP and the more common EPSPs; from stimulus onset, the latency of depolarization onset was ~12 ms, and latency of hyperpolarization onset was ~16 ms. This short delay between onset of excitation and inhibition was consistent with well-known feedforward synaptic inhibition mechanisms in the hippocampus. Together, these results established all-optical quantitative measurement of synaptic transmission between projection-defined CA2/3 and individually defined CA1 cells in behaving mice.

Potentiation of synaptic transmission in optogenetically induced place field plasticity

We next sought to probe the modulation of synaptic transmission between CA2/3 and CA1 before vs. after optogenetically induced place field plasticity (Figures 6A and 6B; STAR Methods). In mice running on the spherical treadmill out of the VR environment, we imaged CA1 cells while delivering brief optogenetic test-pulses to contralateral CA2/3 cells (594 nm, 20 ms duration, 1 Hz) to measure synaptic effects (Figure 6A, black). The same CA1 cells were then stimulated for plasticity induction and assessed in the VR environment (as in Figure 2). Finally, optogenetic test-pulses were delivered again to the same contralateral CA2/3 cells while the same CA1 cells were imaged, once again out of the VR environment (Figure 6A, red). To assess the stability of synaptic transmission during the VR behavior, we included a control condition replicating the structure of the experiment but without plasticity induction in CA1 (Figure S6).

In the configuration with soma-localized ChRmime expression and fiber implantation in CA2/3, optogenetic stimulation of CA1 cells induced BTSP as before (Figures 6C–6E, as in Figure 2). We then compared CA2/3 test-pulse-induced responses in the same CA1 cells before vs. after optogenetically induced place field plasticity (Figures 6G and 6H, pre-plasticity: 3.9 ± 1.3 Hz vs. post-plasticity: 8.8 ± 2.0 Hz, n = 17 cells, 5 mice, p = 0.02, two-sided paired-sample t test). Spontaneous spike rates, measured over the 200 ms time window before CA2/3 test-pulses to avoid confounds from test-pulse effects, did not change (pre-plasticity: 2.4 ± 0.6 Hz, post-plasticity: 3.1 ± 0.8 Hz induction, p = 0.30, two-sided paired-sample t test). Control experiments without plasticity induction revealed that synaptic transmission was stable during VR behavior alone (Figure 6I). Together, these results demonstrated potentiation of CA2/3-to-CA1 synaptic inputs onto the stimulated CA1 cells during CA2/3 activity in CA1

Presynaptic CA2/3 activity required for plasticity induction in CA1

These results demonstrated potentiation of CA2/3-to-CA1 synaptic transmission by optogenetically induced BTSP but did not prove that presynaptic CA2/3 activity was required for the observed plasticity. To address this question (Figure 7A), we generated an especially potent light-gated potassium channel HcKCR1 with three trafficking sequences (eHcKCR1-3.0; STAR Methods). Confocal imaging of fixed brain slices confirmed that eHcKCR1-3.0 was largely restricted to the soma in contralateral CA2/3 cells (Figure 7B). Whole-cell recordings in acute slices expressing eHcKCR1-3.0 confirmed that optogenetic stimuli efficiently inhibited action potentials (Figure S7). We implanted a tilted fiber (200 μm diameter, 0.39 NA, 3 mm long) for optically inhibiting contralateral CA2/3 along with a cannula for imaging in CA1 (Figures 7A and 7B; STAR Methods).

We performed closed-loop CA1-targeted optogenetic stimulation at specific locations during the VR behavior, with or without optogenetic silencing of CA2/3 cells, with two blocks in one behavioral session. For the first block, the mouse ran for 20 trials (Pre epoch, Figure 7C), whereupon 300 ms CA1-targeted optogenetic stimulation was delivered at the 90 cm location for 10 trials, whereas CA2/3 inhibition was simultaneously delivered across the whole virtual space for 10 trials (Stim with CA2/3 inh epoch, Figure 7C; inhibition light: 594 nm, −2.8–6.4 mW/mm²; STAR Methods), and then, the animal ran for another 30 trials with neither CA1 nor CA2/3 stimulation (Post I epoch, Figure 7C). The second block included the 300 ms CA1-targeted optogenetic stimulation at the 90 cm location for 10 trials without CA2/3 inhibition (CA1 cell-targeted Stim epoch, Figure 7C), and finally, the animal ran for another 30–50 trials (Post II epoch, Figure 7C). To eliminate confounds of gradual development of plasticity, we included a control session replicating the temporal structure of the experiment but lacking CA2/3 inhibition in the first block (Figure S7).

CA1-targeted optogenetic stimulation, in the absence of optogenetic inhibition of CA2/3, induced spatially modulated firing plasticity in the second block (Figures 7D–7G; firing rates 10–30 cm before the optogenetic stimulation location, Post I: 2.1 ± 0.6 Hz, Post II: 5.2 ± 0.6 Hz, n = 14 cells, 2 mice, p = 5 × 10⁻⁴, two-sided paired-sample t test), as in earlier experiments (Figure 2). Remarkably, the same cells recorded in the same behavior session did not develop spiking plasticity in response to CA1-targeted optogenetic stimulation in the presence of optogenetic inhibition of CA2/3 (Figures 7D–7G, Pre: 2.5 ± 0.9 Hz, Post I: 2.1 ± 0.6 Hz, p = 0.59, two-sided paired-sample t test). Notably, CA1-targeted optogenetic stimulation in the presence of optogenetic inhibition of CA2/3 readily evoked plateau potentials as in previous experiments (Figure 7D).

The subthreshold depolarization in the Post II epoch was significantly higher compared with that of the Pre epoch.
Figure 6. Potentiation of CA2/3-to-CA1 synaptic inputs by optogenetically induced plasticity

(A and B) Synaptic function assessed out of VR environment before vs. after optogenetically induced plasticity.

(Figure 7H, Pre: -0.4% ± 1.3% of spike height, Post II: 10.8% ± 2.5% of spike height, p = 1.8 × 10⁻⁴, two-sided paired-sample t test), closely matching the asymmetric plasticity results in Figure 3. The same cells in the Post I epoch showed much lower subthreshold depolarization compared with the Post II epoch but significantly higher subthreshold depolarization compared with the Pre epoch, suggesting a partial inhibition of plasticity by contralateral CA2/3 silencing (Figure 7H, Post I: 3.9% ± 1.5% of spike height, Post II, p = 0.003, Post I vs. Pre, p = 0.02, two-sided paired-sample t test). We speculate that this partial subthreshold potentiation arises from uninhibited ipsilateral CA2/3 synapses or entorhinal synapses.60 Control experiments without CA2/3 inhibition but with the same temporal structure revealed that CA1-targeted optogenetic stimulation in...
Figure 7. Optogenetic silencing of CA2/3 reveals role of CA2/3 activity for full plasticity induction in CA1
(A) Optogenetic inhibition of CA2/3 during CA1-targeted optogenetic stimulation. Flpo and Flp-on-somQuasAr6a(GEVI)-P2A-sombC1C2TG(excitatory opsin) were injected into CA1, and eHcKCR1-3.0(inhibitory opsin)-oScarlet-Kv2.1 into contralateral CA2/3.

(legend continued on next page)
the first block immediately induced full plasticity both for spiking and subthreshold dynamics (Figure S7). Together, these results establish that optically induced BTSP in CA1 is dependent on presynaptic CA2/3 activity, consistent with the model that a subset of CA2/3 inputs active nearby the stimulus-location in CA1 are potentiated.

**DISCUSSION**

Here, with optogenetic tool development (STAR Methods) alongside improved GEVI technology, we achieved high-sensitivity genetically targeted recording and manipulation of membrane voltage in the hippocampus of mice performing VR spatial behavior. In the course of this work, we were able to identify critical features and mechanistic underpinnings of behavioral timescale plasticity in the brains of living mice. The approach described here provides a potentially generalizable all-optical framework for studying the natural and causal cell-specific processes of plasticity in the neural circuits and synapses of behaving mammals.

**Testing for effects on neuronal excitability during plasticity**

Here, we found that genetically targeted voltage imaging enabled quantification of both suprathreshold and subthreshold signatures of physiological voltage dynamics, with single-cell resolution, during behavioral timescale plasticity. By combining genetically targeted voltage imaging and patterned optogenetic activation, we induced and recorded hippocampal BTSP all-optically, finding that optogenetically induced plasticity in place field formation could persist for at least 24 h and could be extended to multiple targeted neurons (moving beyond single-cell intracellular recordings of prior results). Although neuronal excitability changes would have been a plausible mechanism for these effects, our all-optical measurements of excitability before vs. after rapid place field formation revealed no changes in excitability.

Of note, we also did not find evidence that naturally occurring place cells exhibit higher excitability than non-place cells. Although cells do not appear to become more excitable when developing these place cell properties, other forms of plasticity such as homeostatic plasticity could still be present. The ability to study excitability mechanisms with single-cell resolution, across many cells in vivo, opens up the possibility of examining—beyond place cell formation—the role of excitability modifications in other types of learning and memory in behaving animals.

**Synaptic mechanisms underlying plasticity**

Further addressing mechanism, we developed optogenetic tools to measure and manipulate synaptic transmission between projection-defined genetically targeted presynaptic and postsynaptic neurons in behaving mice. We found that BTSP was accompanied by stable changes in dynamics of subthreshold membrane potential and plateau-driven complex spikes and by increased correlation among simultaneously associated neurons, consistent with a synaptic mechanism for the plasticity. We further demonstrated that projection-defined genetically targeted presynaptic CA2/3 to CA1 synaptic transmission was potentiated in BTSP and that presynaptic CA2/3 activity was required for full induction of BTSP in CA1. Prior, all-optical approaches have combined Ca2+ imaging with either single-cell-targeted optogenetics or single-cell-targeted electroporation of opsins; of note, these early studies did not give a consistent picture of rapid location-specific place field formation (in all of this work, optical crosstalk from imaging has the potential to induce non-location-specific place field responses), and it was unclear if plateau potentials had been induced.

Here, place field responses were location specific (although we noted a clear backward shift in the induced place field relative to the site of plasticity induction). Given our evidence for synaptic implementation of hippocampal BTSP, and considering the significant backward shift observed in the induced place field, we speculate that the timing of relevant activity in CA2/3 may be important for BTSP. Thus, a clear goal for future work will be to resolve and manipulate presynaptic CA2/3 cellular activity with high spatiotemporal resolution, to thoroughly explore the distinctions between BTSP and Hebbian plasticity, and to manipulate synaptic plasticity to further refine the causal link between synaptic plasticity and learning.

**Addressing the complexity of mammalian CNS microcircuitry**

Combining genetically encoded voltage imaging with optogenetic stimulation and inhibition, as defined here, enables investigation of well-defined cellular-resolution synaptic and circuit dynamics during behavior, which may be extended to other synapses and circuits. Although previous studies have shown that ipsilateral CA3 inputs contribute to place field responses, our
results demonstrate that contralateral CA2/3 inputs clearly also contribute to CA1 place cell formation (consistent with the known convergence of ipsilateral and contralateral projections\(^{35}\)), and it will be interesting to directly compare relative contributions of the two pathways. Recent work\(^{36}\) has indicated that entorhinal cortical inputs are required for BTSP in CA1. Indeed, our results complement the model that entorhinal cortex drives plateau potentials that may in turn potentiate effects of CA2/3 synaptic inputs during BTSP.

Considering the role of place cells in memory-guided spatial behavior,\(^{17}\) in the future, it may be interesting to induce reward-associated place cells to study how newly formed place cells integrate into existing and downstream networks and influence memory-guided spatial behavior.\(^{30}\) Directly observing the integration of newly formed place cells into existing networks will require voltage imaging of a larger population of cells, which will be feasible with further development of the genetically encoded voltage sensors, optogenetic actuators/inhibitors, and high-speed optical systems. This work provides a roadmap for such future integration of all-optical fast physiology with sophisticated behavioral paradigms to achieve detailed mechanistic insights into the circuit and synaptic mechanisms underlying cognition, learning, and memory.

Limitations of the study
Although projection-defined and genetically targeted CA2/3-to-CA1 synaptic transmission was resolved here to study the synaptic potentiation underlying BTSP, we do not rule out potentiation of other synapses onto CA1 neurons (for instance, the synapses from entorhinal cortex\(^{35}\)) or additional polysynaptic or circuit effects. Future experiments using the optical tools developed here may be needed to address excitatory synaptic dynamics from the entorhinal cortex\(^{35}\) to CA1 in plasticity over different timescales. Local inhibitory synapses may also be plastic during BTSP, however, reorganization of local inhibition has been suggested to generate place fields in locations not specific to stimulation sites,\(^{70}\) unlike the process investigated here. Furthermore, a recent study\(^{29}\) found that local inhibitory neuron activity was constant during and immediately after place field emergence. However, such place cell emergence in fact may trigger downstream local inhibitory circuit changes after home cage rest periods.\(^{29}\) Because the genetically encoded voltage sensor described here is compatible with optogenetic stimulation suitable for optically resolving IPSPs,\(^{36}\) this approach may allow for comparably detailed study of inhibitory synaptic plasticity in the course of future exploration.

STAR METHODS
Detailed methods are provided in the online version of this paper and include the following:

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**AUTHOR CONTRIBUTIONS**
L.Z.F. and K.D. designed the study and experiments. L.Z.F. and K.D. wrote the manuscript with input from all authors. L.Z.F. designed and built the optical and behavioral systems with input from K.D., programmed the corresponding software, and conducted virus injection, fiber implantation, cranial window surgeries, behavior, in vivo imaging, all-optical experiments, and histology. L.Z.F. collected and analyzed all the data with critical input from K.D. and A.E.C. D.K.K. and S.R. performed virus injection, fiber implantation, animal training, and histology guided by L.Z.F. J.H.J. provided critical input on fiber implantation and assisted with figure design. H.T. and A.E.C. shared somQuasAr6a and provided critical input on its usage. P.Y.W. performed patch clamp to characterize eHcKCR1-3.0. C.R. performed cloning, generated viruses and primary neurons, and assisted with histology. Y.S. provided critical input on retrograde targeting and surgeries. E.T. performed simulations guided by...
A.E.C. is a founder of Q-State Biosciences. K.D. is a member of the Cell advisory board.

**REFERENCES**


**STAR METHODS**

**KEY RESOURCES TABLE**

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**RESOURCE AVAILABILITY**

**Lead contact**

Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Karl Deisseroth (deissero@stanford.edu).
Materials availability
Plasmids generated in this study and their sequences are available from Addgene.
Voltage imaging data is available on the DANDI archive (DANDI: 000399, https://dandiarchive.org/dandiset/000399).
Other materials used in the analysis are freely available upon request.

Data and code availability
• Voltage imaging data is available on the DANDI archive (DANDI: 000399).
• Other materials used in the analysis are freely available upon request.
• Any additional information required to reanalyze the data reported in this paper is available from the lead contact (KD) upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS
Primary neurons
All procedures involving animals were in accordance with the National Institutes of Health Guide for the care and use of laboratory animals and were approved by the Institutional Animal Care and Use Committee at Stanford University.
Hippocampal neurons from postnatal day 0 (P0) rat pups (Charles River) were dissected and cultured as previously described.73 In brief, P0 neurons were plated in Neurobasal-A medium (Invitrogen) containing 1.25% FBS (Fisher Scientific), 4% B-27 supplement (Gibco), 2 mM Glutamax (Gibco) and 2 mg/mL fluorodeoxyuridine (FUDR, Sigma) on 12 mm glass coverslips pre-coated with 1:30 Matrigel (Beckton Dickinson Labware) in a 24-well plate at a density of ~65,000 cells per well. Neurons were transfected between 6 days and 10 days in vitro using the calcium phosphate transfection method. Measurements on neurons were taken between 4 – 6 days after transfection.

Mice
All procedures involving animals were in accordance with the National Institutes of Health Guide for the care and use of laboratory animals and were approved by the Institutional Animal Care and Use Committee at Stanford University.
For in vivo experiments, 8-12-week-old wild-type C57BL/6 mice were used. All mice were housed on reverse 12-hour light/dark cycles, with food ad libitum and water (outside of behavior training). During training, mice were water-restricted to reach ~80–85% of their initial body weight. Mice of both sexes were used.

METHOD DETAILS
Design of the somQuasAr6a/sombC1C2TG pair
bC1C2TG is a point-mutated chimera with segments from channelrhodopsin-1 (ChR1, amino acids 51-238) and channelrhodopsin-2 (ChR2, amino acids 1-11 and 200-309) guided by our prior work,43,45 and mutation at T159G for blue-shifting the action spectrum as in Kato et al.74. The final construct (somQuasAr6a-EGFP-P2A-sombC1C2TG) was cloned into an AAV vector with Flp-dependent expression driven by the hSyn promoter. High-titer AAV2/9 virus with somQuasAr6a-EGFP-P2A-sombC1C2TG (1.46 × 10^{13} GC/mL) was obtained from the Janelia Farm Vector Core. High-titer AAV8 virus with CaMKIIα-Fipo (1.69 × 10^{13} GC/mL) was obtained from the Stanford Gene Vector and Virus Core. High-titer CAV2 virus with Cre (1.25 × 10^{13} GC/mL) was obtained from the Core CNRS Vector Core. High-titer AAV8 virus with CaMKIIα-DIO- oScarlet-Kv2.1 (4.96 × 10^{12} GC/mL) was obtained from the Stanford Gene Vector and Virus Core. High-titer AAV9 virus with CKII(0.4) -Cre (2.4 × 10^{13} GC/mL) was obtained from Addgene. High-titer AAV8 virus with EF1a-DIO-oScarlet (2.50 × 10^{12} GC/mL) was obtained from the Stanford Gene Vector and Virus Core.
pAAV_CaMKIIα-eHcKCR1-3.0-oScarlet-Kv2.1 was cloned into an AAV vector with the CaMKIIα promoter by inserting the human codon optimized gene of KCR159 fused to oScarlet and Kv2.1. The trafficking sequence (TS) and endoplasmic reticulum export element (ER) were also added to improve the membrane trafficking.75 High-titer AAV8 virus with CaMKIIα-eHcKCR1-3.0-oScarlet-Kv2.1 (1.2 × 10^{13} GC/mL) was obtained from the Stanford Gene Vector and Virus Core.

Optical system
The optical system combined a voltage imaging microscope36 with a two-photon microscope (Bruker, Ultima). Voltage imaging paths were guided into a Bruker two-photon microscope body via a folding mirror, along with a short-pass dichroic (AVR optics, FF880-S01-25X38) to combine with the two-photon beams. Several modifications were made to the voltage imaging microscope.

Red laser path
A red laser (CNI Inc., MLL-FN-639, λ = 639 nm, 1000 mW single transverse mode) was attenuated with a half-wave plate and polarizing beam splitter, expanded to a collimated beam of ~42 mm diameter, then projected onto the surface of a reflection-mode liquid crystal spatial light modulator (BNS) as with the macroSLM73 with a resolution of 1536 × 1536 pixels. Polarization of the beam was set with a zero-order half-wave plate. Zero-order diffraction was blocked by a custom anti-pinhole comprised of two magnetic beads.
engine (Lumencor) connected to the microscope. The SLM was re-imaged onto the back-focal plane of the objective via a series of relay optics and the Bruker two-photon microscope. Objective lenses were a 25× water immersion objective with numerical aperture 1.05 (Olympus, XLPLN25XWMP2), and a 25× water immersion objective with numerical aperture 1.00 (Leica, HC I3AP0 L 25x/1.00 W motCORR). A mechanical shutter blocked the red laser between data acquisitions and a series of OD filters were placed after the red laser for modulating intensity.

The SLM device was controlled by custom software. A user specified area for the SLM to target by drawing on a wide-field epi-fluorescence image or a 2P fluorescence image. To reduce motion artifact, illumination targeted to somas were used in majority experiments where motion artifacts were observed. The SLM phased pattern was calculated using the Gerchberg-Saxton algorithm. Red laser intensity was ~ 2.5 – 3 mW per cell for in vivo imaging.

**Blue laser path**

A blue laser (Coherent, Obis series, λ = 488 nm, 150 mW) was expanded to a collimated beam of ~17 mm diameter, then projected onto a digital micromirror device with a resolution of 1024 x 768 pixels (DMD, Vialux, V-7001 VIS). The patterned blue beam was combined with the patterned red beam via a dichroic mirror. The DMD was re-imaged onto the sample at a magnification such that one DMD pixel corresponded to 0.88 μm in the sample plane. The DMD optical system enabled patterned blue light stimulation across a field of view of ~670 x ~890 μm.

**Wide-field fluorescence imaging path**

The image was relayed from the objective to the camera via a series of three lenses including the tube lens inside the commercial Bruker two-photon microscope. Fluorescence was collected on a scientific CMOS camera (Hamamatsu ORCA-Fusion). The final magnification of the optical system was 12.5, corresponding to 0.52 μm in the sample plane per camera pixel. Fluorescence from the sample was separated from the blue and red excitation beams via a dichroic mirror (DI03-R405/488/561/635-t3-40x55). An emission filter (Semrock 635 nm long-pass, BLP01-635R-25) further separated somQuaAR6a fluorescence from scattered excitation light. An IR-blocking emission filter (Semrock, BSP01-785R-25) was placed for blocking scattered infrared excitation light. All movies are acquired at 1 kHz. To image at 1 kHz, the camera region of interest (ROI) was restricted to typically 200 rows, centered on the image-sensor midline.

**Contralateral fiber stimulation path**

For optogenetic modulation of CA2/3, a 594 nm laser (Hubner, Cobolt Mambo series, λ = 594 nm, 100 mW) was focused into a multimode optical fiber (Thorlabs, RUPS4L) and coupled into a 200 μm core diameter, 0.39 NA, 3 mm optical fibers (Thorlabs, FT200EMT) implanted over CA2/3. For optogenetic activation and inhibition, 1.4 – 3.2 mW at the 200 μm fiber cannula tip was used. This corresponds to 45 – 102 mW/mm² at the 200 μm fiber cannula tip, and ~2.8 – 6.4 mW/mm² at the 400 μm depth around the target cells.

**Control software**

The entire setup was controlled by custom software written in LabView. Interfacing was via a National Instruments DAQ (NI cDAQ-9178). The software contained routines for registration of the DMD, SLM, 2P microscope coordinates to the camera via affine transformations.

**Electrophysiology in primary neurons**

**Optics for electrophysiology in primary neurons**

A red laser (CNI Inc., MRL-FN-639, λ = 639 nm, 800 mW single transverse mode) was attenuated with a half-wave plate and polarizing beam splitter, coupled into the Olympus BX61WI microscope via an optical fiber. Blue light was delivered with the Spectra X Light engine (Lumencor) connected to the microscope.

Electrophysiology experiments were performed in extracellular tyrode medium containing (in mM): 150 NaCl, 4 KCl, 2 CaCl₂, 2 MgCl₂, 10 HEPES (pH 7.4). Primary neurons were supplemented with tetrodotoxin (TTX, 1 μM, Tocris) to prevent recruitment of voltage-gated sodium channels. Borosilicate patch pipettes (Harvard Apparatus) were pulled to a tip resistance of 4–6 MΩ, and filled with internal solution containing (in mM):140 potassium gluconate, 10 EGTA, 2 MgCl₂, 10 HEPES (pH 7.2). Voltage-clamp recordings were acquired using a Multiclamp 700B amplifier (Molecular Devices), filtered at 1 kHz with the internal Gaussian filter and digitized with a DigiData 1440A (Molecular Devices) at 20 kHz. Cells were held at resting potential of -65 mV.

**Electrophysiology in acute slices**

Recordings of pyramidal cells expressing eHcKCR1-3.0 were performed in acute slices from wild-type C57BL/6 mice 4-5 weeks after virus infection. Coronal slices 300 μm thick were prepared after intracardial perfusion with ice-cold N-methyl-d-glucamine (NMDG) containing cutting solution (in mM): 93 NMDG, 2.5 KCl, 25 glucose, 1.2 NaH₂PO₄, 10 MgSO₄, 0.5 CaCl₂, 30 NaHCO₃, 5 Na-ascorbate, 3 Na-pyruvate, 2 thiourea, and 20 HEPES (pH 7.3–7.4). Slices were incubated for 12 min at 34 °C, and then were transported to room temperature oxygenated artificial cerebrospinal fluid (ACSF) solution containing (in mM): 124 NaCl, 2.5 KCl, 24 NaHCO₃, 2 CaCl₂, 2 MgSO₄, 1.2 NaH₂PO₄, 12.5 glucose, and 5 HEPES (pH 7.3–7.4).

Borosilicate patch pipettes (Harvard Apparatus) with resistance of 4-6 MΩ were filled with intracellular medium containing (in mM): 130 potassium gluconate, 20 KCl, 0.2 EGTA, 4 Na₂ATP, 0.3 NaGTP, 5 Na₂-Phosphocreatine, 1 MgCl₂, and 10 HEPES (pH 7.2). Green light was delivered with the Spectra X Light engine (Lumencor) connected to the fluorescence port of a Olympus BX61WI microscope.
with a 513 nm filter. Current-clamp recordings were acquired using a Multiclamp 700B amplifier (Molecular Devices), filtered at 1 kHz with the internal Gaussian filter and digitized with a DigiData 1440A (Molecular Devices) at 20 kHz. Current injections were delivered at 10 Hz at 1 ms pulse widths past the rheobase of the patched neuron (generally 300–700 pA). To assess inhibition, 513 nm light at 1.0 mW/mm² intensity was delivered continuously for 2 s during pulsed current injections.

**Cranial windows, virus injections and fiber implantation**

**CA1 virus injection**

Virus injections were made using home-pulled micropipettes (Sutter P1000 pipette puller), mounted in a microinjection pump (World Precision Instruments Nanoliter 2010) controlled by a microsyringe pump controller (World Precision Instruments Micro4). The micropipette was positioned using a stereotaxic instrument (Kopf Instruments). For experiments only accessing CA1, virus comprised AAV2/9 hSyn-fDIO-somQuasAr6a-EGFP-P2A-sombC1 (final concentration \(2 \times 10^{12} \text{ GC/mL}\) mixed with AAV2/8 CaMKII-Flpo (final concentration \(1 \times 10^{10} \text{ GC/mL}\)). Current injections were delivered at 1 kHz, 515 nm filter. Current-clamp recordings were acquired using a Multiclamp 700B amplifier (Molecular Devices), filtered at 1 kHz (AP: -2.1 mm, ML: 1.9 mm, DV: -1.45 mm).

**CA2/3 virus injection**

For experiments activating CA2/3, the virus for CA1 injection comprised AAV2/9 hSyn-fDIO-somQuasAr6a-EGFP-P2A-sombC1 (final concentration \(2 \times 10^{12} \text{ GC/mL}\) mixed with AAV2/8 CaMKII-Flpo (final concentration \(0.5 \times 10^{10} \text{ GC/mL}\)) and CAV2-Cre (final concentration \(2.5 \times 10^{10} \text{ GC/mL}\)). Virus were injected in the left hippocampal CA2/3 (300 nl, 45 - 60 nL/min, AP: -1.7 mm, ML: -2.0 mm, DV: -2.0 mm). For histology experiments characterizing the soma localization and axonal trafficking of ChRmine, to enrich the expression of ChRmine, the virus consisted of AAV2/8 CaMKII-DIO-ChRmine-oScarlet-Kv2.1 (final concentration \(7.5 \times 10^{10} \text{ GC/mL}\)) mixed with CKII(0.4)-Cre virus (final titer \(1 \times 10^{11} \text{ GC/mL}\)). In control conditions, the injected viruses consisted of AAV2/8 EF1z-DIO-oScarlet (final concentration \(7.5 \times 10^{10} \text{ GC/mL}\) mixed with CKII(0.4)-Cre virus (final titer \(7.5 \times 10^{10} \text{ GC/mL}\)).

**Cranial window surgery**

The procedure for surgery and imaging in CA1 was based on the protocol from Dombeck et al. For experiments inhibiting CA2/3, the virus for CA2/3 injection consisted of AAV2/8 CaMKII-eHcKCR1-3.0-oScarlet-Kv2.1 (final concentration \(1 \times 1.5 \times 10^{11} \text{ GC/mL}\), injected into left hippocampal CA2/3 (300 nl, 45 - 60 nL/min, AP: -1.7 mm, ML: -2.0 mm, DV: -2.0 mm).

**Fiber implantation**

To avoid mutual obstruction between the fiber optics and the objective, optical fibers were implanted at 45 degrees. Specifically, 200 μm core diameter, 0.39 NA. 3 mm optical fibers (Thorlabs, FT200EMT) were implanted at 45 degrees over CA2/3 (~1.5 mm AP, -2.95 mm ML, -1.4 mm DV). Histology confirmed that the fibers were over the desired brain region.

**Histology and confocal imaging**

**Histology**

For histological analysis, injected mice and mice with cranial window and fiber implantation were transcardially perfused with ice cold PBS, immediately followed by perfusion of 4% paraformaldehyde (PFA). Brains were fixed overnight at 4 °C in PFA, then transferred to 30% sucrose/PBS solution. Coronal sections of either 100 μm (for in situ) or 150 μm (for regular histology)
prepared using a vibratome (Leica) were collected and slice were stored in PBS. For nuclei staining, slices were incubated for 30 min with 4',6-diamidino-2-phenylindol (DAPI) at 5 μg/mL, washed in PBST (0.1% Triton-X100) for 2–3 times, and then imaged.

**In situ hybridization**

Protocols for in situ RNA detection, probes for VGAT and dye-conjugated hairpins (B1-647, B5-546) were as previously described. Briefly, hybridizations with split probes were performed overnight in HCR hybridization buffer (Molecular Instruments) at 5 nM probe concentration. The next day, slices were washed three times in HCR wash buffer at 37 °C and then two times in 5× saline-sodium citrate with 0.1% Triton-X100 (SSCT) at room temperature, 20 min each, and then incubated in HCR amplification buffer. During this time, dye-conjugated hairpins were heated to 95 °C for 30 sec then snap-cooled on ice. Hairpin amplification was performed by incubating slices in 200 μL amplification buffer with B1 and B5 probes at concentrations of 240 nM overnight in the dark. Samples were stained with DAPI, washed three times with 5× SSCT for 30 min each and then imaged.

**Immunohistochemistry**

Brain was harvested as above and coronal sections of 60 μm were prepared with a freezing microtome (Leica) and stored in a cryoprotectant solution (25% glycerol, 30% ethylene glycol, in PBS). Before staining, slices were washed in PBS. Sections were blocked in 5% normal donkey serum (Jackson ImmunoResearch) in PBST for 60 min at room temperature followed by incubation with primary antibody; mouse anti-HA (1:500; ThermoFisher, A26183) overnight at 4 °C. Sections were subsequently washed three times in PBST (5 min each) and then transferred to a secondary antibody solution, donkey anti-Mouse 647 (1:500; ThermoFisher, A31571) for 3 h at room temperature. Samples were stained with DAPI, washed three times with PBST for 5 min each, and then imaged. Confocal fluorescence imaging was performed on an Olympus FV3000 confocal microscope.

**VR design**

VR setup was designed based on https://github.com/HarveyLab/mouseVR with a few modifications. ViRMEn software (Virtual Reality Mouse Engine, https://pni.princeton.edu/pni-software-tools/virmen) was used to design and implement the VR environments via a dedicated PC. Virtual environments were projected from a laser projector (LaserBeamPro C200) onto a parabolic screen that surrounded the mouse. Animals were head-fixed and ran on an 8-inch-diameter styrofoam ball which was fixed in one axis. The virtual environment was updated following movements of the animal, measured by two optical mouse sensors underneath the ball. Sucrose water rewards were given at the end of the track.

A National Instruments DAQ (NI cDAQ-9178) was used to interface with the VR setup. Using ViRMEn and the NI-DAQ, behavioral data, such as environment position, were used to compute custom gate signals, which were written to a NI-DAQ digital or analog output channel and used to synchronize stimulation with specific epochs in the behavior. For synchronization between behavioral data and voltage-imaging acquisition, TTL pulses were sent to the voltage imaging DAQ via the VR NI-DAQ at each trial start and end event, and computer timestamps were recorded on the behavior and voltage imaging computers. In the meantime, other real time information about behavior such as solenoid control signals and ball rotational velocities were also copied to the voltage imaging DAQ and computer.

**Behavioral training**

After cranial window surgery, mice were allowed to recover for ~7 days before beginning water restriction and VR training. To motivate mice to run, mice were placed on a water schedule in which they received 1 mL of water per day. Body weights were checked to ensure mice reached ~80–85% of their pre-water-restriction weight and they were given enough water to maintain this weight. After ~5 days of water scheduling, behavior training began. In each training session, mice were placed on the training VR apparatus with the head fixed in place, centered over the middle of the styrofoam ball with the headplate ~2.54 cm from the top of the ball.

The lick spout to deliver sucrose water reward (0.1g/mL sucrose) was positioned in front of the mouse’s mouth. The lick spout consisted of a feeding tube (Fine science tools, 18061-10) connected to a gravity-fed water line with an in-line solenoid valve (The lee company, LHDA0533115H). The solenoid valve was controlled using the National Instruments DAQ. The water delivery system was calibrated to deliver ~4 – 5 μL of liquid per drop. For lick detection, a wire was soldered to the feeding tube, and the capacitance of the feeding tube was sensed using an RC circuit. The metal headplate holder was grounded to the same apacitive-sensing circuit. The licks were read in as an analog signal through the National Instruments DAQ.

Mice were trained to run along the virtual track. The virtual track was 180 cm long, measured as the number of rotations of the ball to move from one end of the track to the other times the circumference of the ball. The virtual environment was designed as in previous studies: the track had short proximal walls with different textures for each third of the track (0–60 cm: black rings, 61–120 cm: vertical white and black stripes, 121–180 cm: stars). Distal walls were positioned at 60 cm (gray bricks) and 120 cm (green crosses). The floor at the end of the track was green to mark reward zones. The rest of the floor was black throughout the track. The sucrose water rewards were given at the end of the track. Inter-trial interval (ITI) was set pseudorandomly between 1 – 3 sec. To engage the animals more, rewards were omitted on 20% of trials (Figure 1C). Mice were trained until the number of trials completed per day reach ~250 – 300 trials for 2 – 3 days. Training typically took ~7 – 14 days.
**In vivo voltage imaging**

Before imaging sessions started, animals were trained for at least two sessions on the experimental VR rig integrated with the optical system. Trained mice were imaged 1-3 months after virus injection, cranial window and fiber implantation surgeries. A typical imaging session lasted 1 – 2 hours. Recordings targeting hippocampal CA1 neurons *in vivo* were performed at a depth of 100 – 250 μm and typically targeted 1 – 10 neurons simultaneously. For characterizing place cells without optogenetic stimulation (Figure 1), in each imaging session, multiple FOVs were imaged at 1 kHz. For each FOV, a 30 sec protocol of continuous imaging was repeated 4 – 10 times.

**Closed-loop optogenetic stimulation**

For closed-loop optogenetic stimulation experiments, voltage imaging was performed as above (*in vivo voltage imaging*). Using ViRMEn and the NI-DAQ on the VR set-up, ongoing behavior of the environment position was used to compute custom gate signals, which were written to the NI-DAQ digital output channel to control optogenetic stimulation. A pixel bitmap was preloaded onto and projected from the DM D for targeted optogenetic stimulation. During each session with closed-loop optogenetic stimulation, the animal initially ran 30 trials over about 5 mins (defining the Pre epoch). After this baseline epoch, 300 ms targeted optogenetic stimulation were delivered upon crossing the 90 cm point of the virtual track (20 trials, ~3 – 4 mins defining the Stim epoch). This was followed by VR trials without stimulation for 10 – 30 mins (~50 – 200 trials, defining the Post epoch).

Endogenous background from the brain arising from optogenetic-wavelength illumination contributed to a small step-like increase of fluorescence in the GEVI channel. For optogenetic inhibition of CA2/3, using ViRMEn and the NI-DAQ on the VR set-up, ongoing behavior of each VR trial was used to compute custom gate signals, which were written to the NI-DAQ digital output channel to control optogenetic inhibition. Optogenetic inhibition of CA2/3 was delivered across the whole virtual space during the “Stim with CA2/3 inh” epoch for 10 trials.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Data were analyzed with custom code written in MATLAB. Voltage imaging data were analyzed as previously described.36

**Corrections for photobleaching and motion artifacts**

Movies were first corrected for motion using the NoRMCorre algorithm.72 Movies were then corrected for photobleaching by dividing the movie by an exponential fit of the mean fluorescence.

**Image segmentation and waveform extraction**

We divided the movie into sub-movies comprising single cells and performed activity-based image segmentation separately in each sub-movie. Whereas correlations often arose between subthreshold voltages and out-of-focus background, we assumed that spiking was not correlated with background, and furthermore that the spatial footprint associated with spiking would be the same as for true subthreshold dynamics. For segmentation purposes, we first removed subthreshold signals via a 100 Hz high-pass filter; movies were then segmented semi-automatically using activity-based segmentation algorithms. Principal components analysis was followed by time-domain independent components analysis (PCA/ICA).78 The spatial masks from PCA/ICA were then applied to the original movies without high-pass filtering to extract fluorescence traces.

**Spike finding, spike removal, and scaling of fluorescence recordings**

A simple threshold-and-maximum procedure was applied for spike detection. Fluorescence traces were first high-pass filtered, and initial threshold was set at 4x noise level. This threshold was then manually adjusted. For spike removal, spikes were digitally removed and replaced with linear interpolation of the surrounding data. Linear interpolations were performed between data-points 3 ms before and 6 ms after action potential peak. To compute ΔV_m, fluorescence values were low-passed filtered (session below, ramping sub-threshold membrane potential) and compared with mean fluorescence of the entire trace after spike removal (including a segment of the inter-trial interval). All fluorescence signals were normalized to spike height.

**Spike detection: false-positive and false-negative rates**

For an SNR of 8.8 and a spike-detection threshold set at 4σ about the baseline noise, the false-positive rate is calculated as the probability that samples from a Gaussian distribution lie more than 4σ above the mean. This probability is (1-σ_p)/2*1 kHz*30 s, where p_σ = 0.999937. The false-negative rate is calculated as the probability that spike height values fall more than 4.8σ below the mean (7.9333 × 10^-4).

**Firing rate maps**

To create firing rate maps, we divided the virtual linear track into 80 bins (2.25 cm each) and calculated the firing rate as the total number of spikes in a bin divided by the total amount of time spent in a bin. The maps were smoothed using a five point Gaussian window with standard deviation of one. Periods in which the mouse ran slower than 5 cm/s were removed from the analysis. Cells
with VR trials less than 5 were discarded for place cell analysis. Cells with an overall mean firing rate less than 0.1 Hz were discarded for place cell analysis.

**Place cell identification with spatial information metric**
Place cells were identified using a previously published spatial information (SI) metric\(^4^6\):

\[
SI = \sum_{i=1}^{n_{bin}} p_i \log_2 \frac{l_i}{\bar{l}}
\]

where \(i\) is the spatial bin, \(n_{bin}\) is the number of bins, \(p_i\) is the fractional occupancy of bin \(i\), \(l_i\) is the mean firing rate in position bin \(i\), and \(\bar{l}\) is the overall mean firing rate of the cell. To determine the significance of the SI value, we performed a bootstrap shuffle test. On each shuffling iteration, we circularly permuted the time series of the firing rate relative to the position trace within each trial and recalculated the SI for the shuffled data. Shuffling was performed 1,000 times for each cell, and cells that exceeded over 95% of the permutations were determined to be significant place cells.

**Place field identification**
To identify place fields, we found groups of adjacent bins with firing rates greater than 0.25 times the rate in the peak bin. We selected only those fields that were larger than 4 bins (9 cm) in length, had mean in-field firing rates of greater than 1.5 Hz, and had mean in-field firing rates more than 2.5 times larger than the mean out-of-field firing rate.

**Plateau-driven complex spikes**
To identify plateau-driven complex spikes, we smoothed the action potential-deleted traces with a moving-average filter (20 ms window). Events were detected from the smoothed trace by threshold crossing at 40% of spike height. Only events that lasted longer than 10 ms and rose atop spiking bursts were considered as plateau events. All fluorescence signals were normalized to spike height. To quantify the complex spike rate as a function of position along the virtual track, we divided the virtual linear track into 80 bins (2.25 cm each) and calculated the event rate as the total number of events in a bin divided by the total amount of time spent in a bin.

**Ramping subthreshold membrane potential**
To analyze subthreshold ramping membrane potentials, we low-pass filtered (<3 Hz) the action potential-deleted traces using an FIR filter with a 200 ms Hamming window. All fluorescence signals were normalized to spike height. To quantify the ramping subthreshold membrane potential as a function of position along the virtual track, we divided the virtual linear track into 80 bins (2.25 cm each) and then created a map of membrane potential values by grouping the membrane potentials into 80 spatial bins along the track and calculating an average membrane potential for each bin. The membrane potential map was smoothed using a five point Gaussian window with a standard deviation of one. Periods in which the mouse ran slower than 5 cm/s were removed from the analysis.

**Theta oscillation**
To analyze subthreshold theta oscillations, we band-pass filtered (6–10 Hz) the raw action potential-deleted traces using an FIR filter with a 200-ms Hamming window and derived the amplitude vector using the Hilbert transform. All fluorescence signals were normalized to spike height. To quantify the theta-rhythm amplitude as a function of position along the virtual track, we divided the virtual linear track into 80 bins (2.25 cm each) and then created a map of theta-rhythm amplitudes by grouping the amplitude into 80 spatial bins along the track and calculating an average amplitude for each bin. The theta-rhythm amplitude map was smoothed using a five point Gaussian window with a standard deviation of one. Periods in which the mouse ran slower than 5 cm/s were removed from the analysis.

**Baseline to spike-initiation threshold**
All fluorescence signals were normalized to spike height. To quantify the baseline to spike-initiation threshold, we calculated the derivative of the spike-triggered average waveform (dSTA/dt), and set threshold to the value at which dSTA/dt crossed 0.1 spike height/sec.

**CA2/3 stimulation evoked spiking**
A spike was classified as ‘evoked’ if it occurred within 26 ms of onset of the CA2/3 stimulus\(^3^6, ^4^0, ^5^6\); setting this value included consideration that the CA2/3 stimulus was 20 ms repeated at 1 Hz, that spontaneous firing rate in CA1 is low (about 2 Hz; Figure S5), and that several events are sequentially involved between light pulse initiation and postsynaptic spiking (optogenetic stimulus-induced depolarization leading to spiking in presynaptic cells, synaptic transmission, and synaptic depolarization leading to spiking in postsynaptic cells.\(^3^6, ^4^0, ^5^6\)
Classification of synaptic potentials in response to CA2/3 stimulation

We quantified the evoked spiking events and calculated area under curve (AUC) of the fluorescence trace in response to CA2/3 stimulus. Cells with no evoked spikes detected and AUC < 0 were classified as having inhibitory inputs. Cells with more than one evoked spike out of 12 trials or AUC > 0 were classified as receiving excitatory inputs.

Statistics

All error ranges represent standard error of the mean, unless otherwise specified. For the same neurons inside/outside of place field, before/after optogenetic stimulation, and before/after plasticity, the paired sample t-test was used. For two-sample comparisons of a single variable, student’s t-test was used. In cases where the underlying distributions were non-Gaussian, the Kruskal-Wallis test was used. Probabilities of the null hypothesis $p < 0.05$ were judged to be statistically significant.
Figure S1. Characterization of somQuasAr6a-P2A-sombC1C2TG, related to Figures 1, 2, and 3

(A) Representative photocurrent of bC1C2TG in response to blue illumination (500 ms pulses, 488 nm, 1 mW/mm²). Top: same current scale as in (A), bottom: expanded current scale.

(B) Representative photocurrent of bC1C2TG in response to red illumination (500 ms pulses, 639 nm, 9–4.8–2.4 W/mm²). Top: same current scale as in (A), bottom: expanded current scale.

(C) Comparison of mean photocurrent for blue (980 ± 177 pA) and red (11 ± 3 pA) illumination (mean ± SD, n = 5 cells. Intensity was 9 W/mm² for red).
(D) Schematic of the construct for viral Flp-dependent co-expression of somQuasAr6a and sombC1C2TG.

(E) Confocal images of fixed brain slices showing somQuasAr6a (cyan, EGFP was fused to somQuasAr6a) and sombC1C2TG (red, HA was fused to sombC1C2TG).

(F) Two epifluorescence images of the same field of view in vivo. Fluorescence in the EGFP channel showing DMD-patterned blue illumination targeted to the somata of two neurons (top) expressing somQuasAr6a-EGFP-P2A-sombC1C2TG and targeted to soma of only the bottom neuron (bottom). Blue arrow: top neuron displays little fluorescence, revealing minimal scattering of blue light.

(G) Optically recorded spiking of neurons with DMD-targeted illumination (bottom), and surrounding neurons with DMD not targeted (top).

(H) Comparison of spike rates for cells among DMD-targeted (55.5 ± 7.9 Hz), DMD-not-targeted (5.8 ± 2.2 Hz), and no (1.2 ± 0.5 Hz) blue illumination conditions (mean ± SEM, p = 3 × 10⁻⁴, two-tailed t test, blue light intensity 25 mW/mm², n = 6 cells).

Figure S2. All-optical induction and recording of hippocampal behavioral timescale plasticity, related to Figure 2

(A–D) Example of optogenetic stimulation of pre-existing place cells. (A) Fluorescence traces as a function of time for VR trials pre-, during, and post-optogenetic stimulation. Blue: 300 ms targeted optogenetic stimulation at 90 cm. (B) Magnified view of the boxed region in (A). (C) Firing rate of all VR trials (pre-, during, and post-optogenetic stimulation) across virtual space. White: 300 ms targeted optogenetic stimulation at the 90 cm location. (D) Average firing rate maps pre- (black), during (blue), and post- (red) optogenetic stimulation.

(E–G) Plasticity of optogenetically stimulated cells that did not pass place cell significance test post-optogenetic stimulation (n = 7 cells).

(E) Normalized firing rates.

(F) Average firing rate maps.

(G) Firing rate 10–30 cm before the optically stimulated location significantly increased post-optogenetic stimulation vs. pre-optogenetic stimulation (pre: 1.9 ± 0.8 Hz, post: 4.8 ± 0.7 Hz, p = 0.02, two-sided paired-sample t test).

All error bars and shading: SEM.
Figure S3. Characterization of optically induced plasticity: specificity, stability, and increased theta-oscillation amplitude, related to Figures 2 and 3

(A and B) Control experiments targeting optogenetic stimulation only to single cells while simultaneously imaging surrounding cells. (A) Average firing rate maps of cells that were simultaneously imaged but not optically stimulated. Dashed blue line: stimulation location. (B) Firing rate 10–30 cm before the optically stimulated position did not change for cells not receiving optogenetic stimulation (pre: 1.7 ± 0.5 Hz; post: 2.3 ± 1.4 Hz, p = 0.61, n = 5 cells, two-sided paired-sample t test).

(C and D) Stability of optically induced plasticity. (C) One example cell: fluorescence traces as a function of time for VR trials pre-, during, post-, and 24 h post-optogenetic stimulation. Blue: 300 ms targeted optogenetic stimulation at 90 cm. (D) Firing rate of all VR trials (pre-, during, post-, and 24 hours post-optogenetic stimulation) across virtual space. White: 300 ms targeted optogenetic stimulation at the 90 cm location. Bottom: average firing rate maps.

(E and F) Optically induced plasticity exhibited enhanced theta-oscillation amplitude. (E) Mean theta-rhythm amplitude (spikes removed and bandpass filtered 6–10 Hz, Hilbert transformed amplitude) of optogenetically stimulated cells aligned at 0 cm. Black: pre-optogenetic stimulation. Red: post-optogenetic stimulation. (F) Optogenetic stimulation did not affect out-of-field theta power (post: 6.3% ± 0.4% of spike height; pre: 6.3% ± 0.6% of spike height, p = 0.89, two-sided paired-sample t test, n = 15 cells), but increased the in-field theta power (post: 8.2% ± 0.6% of spike height, pre: 6.7% ± 0.7% of spike height, p = 0.008, two-sided paired-sample t test). Optogenetically induced place cells had similar in-field and out-of-field theta power as natural place cells (in-field: p = 0.23, out-of-field: p = 0.68, two-tailed t test).

All error bars and shading: SEM.
Figure S4. Running and licking behavior did not change with optogenetic induction of plasticity, related to Figure 2
(A) Average running velocity across virtual space during pre, stim, and post epochs.
(B) Average running velocity around stimulation location (90–110 cm) during pre, stim, and post epochs did not change (n = 9 mice, 16 sessions).
(C) Average lick rate across virtual space during pre, stim, and post epochs.
(D) Average licking rate around reward location (170–180 cm) during pre, stim, and post epochs did not change (n = 10 mice, 26 sessions).
All error bars and shading: SEM.
Figure S5. Optically-assessed single-cell excitability parameters without induction of place-field plasticity, related to Figure 4
(A) Excitability was assessed out of the VR environment, before vs. after one VR session without optogenetically induced plasticity.
(B and C) Paired recordings of the same cells. Blue: patterned optogenetic stimulation with steps of blue light (500 ms duration, 0–20 mW/mm²). Black: example fluorescence of somQuasAr6a during optogenetic stimulation. Red: fluorescence recording of the same cell after the VR session. Bottom: spike raster before and after one VR session without plasticity induction for n = 21 cells.
(D) Mean firing rate as a function of optogenetic stimulus strength (F-I curve) pre- (black) and post- (red) VR behavior.
(E–G) Comparison of excitability between natural place cells and non-place cells (same dataset as in Figure 1). (E) Spike-triggered average waveform of non-place cells (left, n = 71 neurons) and of place cells out of field (right, n = 30 neurons) action potentials. (F) Baseline to spike-initiation threshold did not differ between non-place cells and place cells (non-place cells: 22.4% ± 0.7% of spike height, place cells out-of-field: 21.8% ± 1.5% of spike height, p = 0.69, two-tailed t test). (G) Firing rate of non-place cells was slightly higher than the out-of-field firing rate of place cells (non-place cells: 2.5 ± 0.2 Hz, place cells out-of-field: 1.8 ± 0.3 Hz, p = 0.044, two-tailed t test).
All error bars and shading: SEM.
Figure S6. Control conditions for all-optical electrophysiology of CA2/3-to-CA1 synaptic transmission, related to Figures 5, 6, and 7.

(A–D) Dense ChRmine-oScarlet-Kv2.1 expression in CA2/3 revealed undetectable axonal fluorescence in contralateral CA1. (A) DIO-ChRmine-oScarlet-Kv2.1 virus (top) and DIO-oScarlet virus (bottom) with high-titer CKII-Cre virus injected in CA2/3. (B) Confocal images of fixed brain slices expressing soma-localized ChRmine-oScarlet-Kv2.1 (top) and cytosolic oScarlet (bottom). Arrows indicate absence (top) and presence (bottom) of oScarlet fluorescence in CA1 area arising from contralateral CA2/3 cells. Contrast in both images is the same. (C) Zoomed views of CA1 areas from boxed regions in B. Scale bars, 500 μm. (D) Fluorescence of CA2/3 and CA1 neurons expressing ChRmine-oScarlet-Kv2.1 and oScarlet in Pre-VR (top) and Post-VR (bottom). ns indicates no significant difference.

(E) Time course of fiber stimulation at 594 nm. (F) Firing rate at time course of fiber stimulation. (G) Firing rate of CA2/3 neurons at time course of fiber stimulation. Pre-VR: blank screen, CA2/3 stim VR Post-VR: blank screen, CA2/3 stim.

(legend continued on next page)
Quantification of fluorescence intensity in CA2/3 and CA1 showing undetectable axonal fluorescence for ChRmine-oScarlet-Kv2.1 (n = 6 slices/2 animals), a.u., arbitrary units.

(E–H) Stability of optically-assessed synaptic transmission without induction of place-field plasticity. Same as Figure 6 but without induction of place-field plasticity. (E) Optical assay of synaptic function between hippocampal CA2/3 and CA1. (F) Synaptic function was assessed out of the VR environment before vs. after one VR session without optogenetically induced plasticity. (G) Mean spike rate during CA2/3 stimulation pre- and post- VR behavior. (H) Quantification of CA2/3 stimulation effect, pre- vs. post- VR behavior. CA2/3 stimulation induced spike rate post-VR behavior was similar to pre-VR behavior, measured over the 1–20 ms window following CA2/3 test pulses onset (pre: 5.4 ± 1.8 Hz, post: 5.2 ± 1.9 Hz, n = 21 cells, p = 0.89, two-sided paired-sample t test). The spontaneous firing rate defined by the 200 ms time window before the CA2/3 test-pulses did not change either (pre: 3.5 ± 0.6 Hz; post: 4.1 ± 0.6 Hz, p = 0.49, two-sided paired-sample t test).

All error bars and shading: SEM.
Figure S7. Control conditions for assessing the role of CA2/3 activity for plasticity induction in CA1, related to Figure 7

(A) Whole-cell recordings in acute slices expressing eHcKCR1-3.0. Left, representative voltage trace of a CA2/3 neuron stimulated with pulsed current injections (1 ms pulses, 10 Hz). $V_{rest} = -72$ mV. Electrically evoked spikes were inhibited by green illumination (515 nm, 2 s, 1 mW/mm²). Right: quantification of spike inhibition (n = 7 cells).

(B–D) Same as Figures 7C–7E) but the control condition replicating the temporal structure of Figure 7 but lacking CA2/3 inhibition.

(E) Control condition: normalized firing rates of all cells (n = 7 cells, 2 mice). Optogenetic stimulation locations were aligned at 0 cm.

(F) Top: average firing rate maps of all cells aligned at 0 cm. Bottom: firing rate (10–30 cm before the optically stimulated location) was significantly increased both during the Post I and Post II epochs compared to the Pre epoch (pre: 0.7 ± 0.4 Hz, post I: 5.7 ± 0.8 Hz, post II: 8.3 ± 1.4 Hz, pre vs. post I, p = 9.8 x 10^-4, pre vs. post II, p = 0.003, post I vs. post II, p = 0.1, two-sided paired-sample t test).
(G) Top: average subthreshold membrane potential of all cells aligned at 0 cm. Bottom: subthreshold membrane potential (10–30 cm before the optically stimulated location) was significantly higher both during the Post I and Post II epochs compared to the Pre epoch (pre: $-0.8\%\pm2.0\%$ of spike height, post I: $9.4\%\pm1.5\%$ of spike height, post II: $10.2\%\pm2.8\%$ of spike height, pre vs. post I, p = 0.004, pre vs. post II, p = 0.02, post I vs. post II, p = 0.64, two-sided paired-sample t test).

All error bars and shading: SEM.