High-performance microbial opsins for spatially and temporally precise perturbations of large neuronal networks

Highlights
- ChroME2.0 opsins enable large-scale, temporally precise optogenetic control
- ChroME2s allows large ensemble 2p stimulation of >600 neurons per second in vivo
- Detailed biophysical analysis of the current opsin toolbox with 2p excitation
High-performance microbial opsins for spatially and temporally precise perturbations of large neuronal networks

Savitha Sridharan, Marta A. Gajowa, Mora B. Ogando, Uday K. Jagadisan, Lamiae Abdeladim, Masato Sadahiro, Hayley A. Bounds, William D. Hendricks, Toby S. Turney, Ian Taylor, Karthika Gopakumar, Ian Antón Oldenburg, Stephen G. Brohawn, and Hillel Adesnik

1Department of Molecular and Cell Biology, University of California, Berkeley, Berkeley, CA 94720, USA
2The Helen Wills Neuroscience Institute, University of California, Berkeley, Berkeley, CA 94720, USA
3Biophysics Graduate Program, University of California, Berkeley, Berkeley, CA 94720, USA
4These authors contributed equally
5Lead contact
*Correspondence: hadesnik@berkeley.edu
https://doi.org/10.1016/j.neuron.2022.01.008

SUMMARY

The biophysical properties of existing optogenetic tools constrain the scale, speed, and fidelity of precise optogenetic control. Here, we use structure-guided mutagenesis to engineer opsins that exhibit very high potency while retaining fast kinetics. These new opsins enable large-scale, temporally and spatially precise control of population neural activity. We extensively benchmark these new opsins against existing optogenetic tools and provide a detailed biophysical characterization of a diverse family of opsins under two-photon illumination. This establishes a resource for matching the optimal opsin to the goals and constraints of patterned optogenetics experiments. Finally, by combining these new opsins with optimized procedures for holographic photostimulation, we demonstrate the simultaneous coactivation of several hundred spatially defined neurons with a single hologram and nearly double that number by temporally interleaving holograms at fast rates. These newly engineered opsins substantially extend the capabilities of patterned illumination optogenetic paradigms for addressing neural circuits and behavior.

INTRODUCTION

Microbial opsins, which flux ionic current in response to illumination, have empowered neuroscientists to causally perturb brain circuits, yielding fundamental insight into brain function (Fenno et al., 2011). Optogenetics with spatiotemporally patterned illumination enables investigators to causally relate precise features of neural activity with specific aspects of sensation, cognition, and action (Ronzitti et al., 2017; Marshel et al., 2019; Carrillo-Reid et al., 2019b; Gill et al., 2020; Daie et al., 2021; Anselmi et al., 2011; Dhawale et al., 2010; Lutz et al., 2008; Fan et al., 2020; Packer et al., 2012; Russell et al., 2021; Zhang et al., 2018; Packer et al., 2015; Rickgauer et al., 2014; Mardinly et al., 2018; Pégard et al., 2017; Yang et al., 2018; Papagiakoumou et al., 2010; da Silva et al., 2011; Blumhagen et al., 2011; Farah et al., 2007; Fenno et al., 2011; Vaziri and Emiliani, 2012). However, the biophysical properties of the opsins employed, including their conductance, kinetics, and sensitivity, constrain the type and scale of perturbations that can be made (Cardin et al., 2009; Jun and Cardin, 2020; Hass and Glickfeld, 2016; Yu et al., 2020). Although many different opsins have been identified or engineered, writing in precise spatiotemporal patterns of neural activity requires opsins that enable the control of large groups of neurons with high temporal fidelity (Mardinly et al., 2018; Marshel et al., 2019; Prakash et al., 2012; Forli et al., 2018). Thus, opsins that are more potent and have kinetic properties enabling high-frequency control of spikes trains can substantially expand the capabilities of optogenetic paradigms, particularly in challenging contexts, such as in the mammalian brain. Additionally, since strong over-expression of microbial opsins can alter neuronal morphology (Miyashita et al., 2013), achieving high-performance neural control with lower levels of opsin expression is desirable. Finally, activating large groups of neurons with multiphoton optogenetics requires high-potency opsins due to the much higher energies needed to activate opsins with two-photon excitation while avoiding brain heating or tissue damage (Picot et al., 2018; Mardinly et al., 2018). Furthermore, even one-photon optogenetics applications can benefit owing to thermal constraints during visible light illumination (Owen et al., 2019).

Engineering an opsin that provides both high-potency and fast-closing kinetics is challenging because properties, such as...
light sensitivity, generally scale inversely with closing kinetics (Mattis et al., 2011). For example, the ultrafast ChR2-mutant ChETA (Gunaydin et al., 2010) or the ultrafast, red-shifted vChRm2 mutant of Chrimson (Mager et al., 2018) exhibit very fast kinetics but smaller photocurrents. Conversely, extremely potent opsins, such as the chimeric opsin ReaChR (Chaigneau et al., 2016; Lin et al., 2013) or the naturally occurring opsin ChRh1 (Marshel et al., 2019), generate large ionic fluxes but have very slow closing kinetics. A point mutant of Chronos (Klapoetke et al., 2014) named “ChroME” somewhat breaks this trend, retaining very fast kinetics while still exhibiting relatively high potency (Mardinly et al., 2018). Thus, if one could engineer more potent variants of ChroME without substantially slowing its kinetics, such improved opsins will better enable the control of large-scale population activity involved in complex perceptions, cognitive functions, and motor actions across species.

We, thus, set out to engineer new opsins based on the ChroME backbone with significantly enhanced potency while retaining fast kinetics. We then benchmarked these new variants against existing tools with a broad set of electrophysiological and optical approaches.

In particular, we present two new mutants (“ChroME2f” and “ChroME2s”) with enhanced properties that can support large-scale, temporally precise multiphoton excitation in the intact brains of awake animals. These enhanced opsins provide up to a 4- to 6-fold increase in the number of simultaneously controllable neurons compared with ChroME yet still provide sub-millisecond second temporal control at high firing rates.

All-optical perturbation experiments, where the experimenter both controls and measures the activity of neurons with light, are emerging as a powerful tool in neuroscience (Spampinato et al., 2019; Gill et al., 2020; Robinson et al., 2020; Camillo-Reid et al., 2019b; Dai et al., 2021; Marshel et al., 2019). However, a main challenge for these experiments is the possibility that the laser used for two-photon imaging of neural activity (e.g., via GCaMP sensors) might incidentally depolarize the neurons of interest through activation of the opsin molecules (Packer et al., 2015; Mardinly et al., 2018; Forli et al., 2018), which we refer to as “optical cross talk.” Because opsins absorb at the typical wavelength for GCaMP imaging (~920–930 nm), this is an important concern for any all-optical experiment using this or other green sensors. We, therefore, also carefully quantify unwanted “optical cross talk” at 920 nm across a broad range of conditions to define the limits under which functional imaging can be conducted while generating minimal unwanted depolarization. Furthermore, we provide a comprehensive spectral survey of opsins under two-photon illumination across a wide band (750–1,300 nm) that can help experimenters choose among these potent opsins depending on the imaging wavelength to minimize or reduce spectral overlap with the activity sensor. These data provide an essential knowledge base for the further refinement of these opsins and their future use with the ever-expanding toolbox of activity indicators for specific ions, voltage, and neurotransmitters. Finally, by leveraging ChroME2.0, we demonstrate the simultaneous optogenetic perturbation of 300–400 of cortical pyramidal neurons at a time and >600 neurons per second in the brains of awake mice with multiphoton holographic optogenetics.

RESULTS

Structure-guided design of ultra-potent, ultrafast opsins based on ChroME

To engineer an ultra-potent opsin that retains fast kinetics we exploited the opsin ChroME, which is a point mutant of the ultrafast opsin Chronos. Using ChroME as a backbone, we targeted several key residues based on structural homology modeling that are likely to either line the channel pore and/or interact with the retinal chromophore and, thus, could strongly influence channel biophysics (Kato and Nureki, 2013; Kato et al., 2012) (Figure 1A). We generated 9 single-point mutants and first characterized each one in cultured Chinese hamster ovary (CHO) cells with visible light illumination to rapidly assay their estimated potency, kinetics, and spectral properties (Figures 1B–1D and 1I; n = 3–30 cells).

Many mutations of ChroME diminished the effective photocconductance and/or slowed the channel properties. However, several mutants substantially either sped up channel closing or increased whole-cell photocurrents, which are both desirable characteristics. Three mutants had notable qualities: a glutamate substitution of E118D: 3.4 ± 0.1 ms; Figure 1C), whereas an isoleucine to aspartate mutation at site 118 in ChroME substantially sped up the kinetics (decay time ChroME: 5.5 ± 0.2 ms, ChroME E118D: 3.4 ± 0.1 ms; Figure 1C), whereas an isoleucine to alanine at 134 increased peak photocurrents (ChroME: 1.5 ± 0.08 nA; ChroME I134A: 1.7 ± 0.1 nA; Figure 1B). A serine to

Figure 1. Design and characterization of second-generation ChroME variants under visible and two-photon excitation

(A) Model of ChroME showing some of the amino acids that were targeted for mutagenesis. The retinal chromophore is shown in purple, and the putative ion channel pore is indicated in blue.

(B) Inset: schematic of a transfected cultured Chinese hamster ovary (CHO) cell under whole-cell patch clamp. Peak photocurrents recorded under full-field 1p channel pore is indicated in blue.

(C) and (D) (C) Decay time from monoexponential fits and (D) sensitivity (ED50) of opsin mutants from (B).

(E) Peak photocurrents of ChroME2f and ChroME2f compared against a panel or previously characterized opsins.

(F) Estimated decay times from monoexponential fits for the same panel of opsins as in (E).

(G) Average photocurrent traces for indicated opsins obtained from data shown in (E). The black bar above the trace indicates a 5 ms pulse of light.

(H) Peak-normalized traces of the indicated opsins obtained from data shown in (E).

(I) Visible wavelength spectra of the indicated opsins at the specified wavelengths.

(J) Photocurrents at the indicated powers under two-photon illumination at 1,040 nm for the indicated opsins.

(K) Normalized two-photon photocurrent response for the photocurrents show in (J). p < 0.001, two-way ANOVA, all opsins significantly different. Data represent the mean ± SEM. Statistics: *p < 0.05, and ***p < 0.001 with ChroME as reference; one-way ANOVA with multiple comparisons test.
Figure 2. Validation of ChroME variants in acute brain slices under visible and two-photon excitation

(A) Max projections of confocal images of in utero electroporated L2/3 pyramidal neurons expressing ChroME, ChroME2f, or ChroME2s, soma-targeted (ST) and fused to mRuby2 (opsin-mRuby2-ST). Scale bar, 20 μm.

(B) Photocurrents under full-field 1p illumination at 510 nm and the indicated powers from L2/3 pyramidal neurons expressing the indicated opsins via in utero electroporation. ChroME: n = 11 cells, 3 mice; ChroME2f: n = 17 cells, 2 mice; ChroME2s: n = 12 cells, 2 mice; ChRmine: n = 6 cells, 1 mouse. p < 0.005, two-way ANOVA, all groups significantly different.
alanyl mutation at site 273 likewise significantly potentiated whole-cell photocurrents (ChroME: 1.5 ± 0.1 nA; ChroME S273A: 2.5 ± 0.2 nA; Figure 1B) but at the expense of a slowing of channel kinetics (decay time ChroME: 5.5 ± 0.2 ms, ChroME S273A 13 ± 1 ms; Figure 1C). We refer to ChroME S273A as “ChroME2s” because it exhibited the highest potency (i.e., largest maximal photocurrents) of all the mutants we tested, as well as improved sensitivity (quantified as the light power to drive the half-maximal response [ED50]; Figure 1D), but with somewhat slower kinetics.

We, therefore, hypothesized that combining these mutations could yield an opsin that is substantially more potent than ChroME while retaining very fast kinetics. Indeed, we found that the ChroME triple mutant S273A, E118D, and I134A had substantially stronger currents (ChroME: 1.5 ± 0.1 nA; ChroME S273A, E118D, I134A: 2.3 ± 0.2 nA; Figure 1B) and partially rescued the decay time increased by the S273A mutation (ChroME-S273A: 13 ± 1 ms; ChroME S273A, E118D, I134A: 9.6 ± 0.6 ms; Figure 1C). We hereafter refer to this opsin as “ChroME2f” (“f,” for “fast”). Finally, we identified several other mutants with unique and potentially advantageous properties, including a variant termed “ChroMD” (Chronos with a methionine to aspartate mutation at site 140) that exhibited a substantial blue-shift in its absorbance peak (Figure 1F; n = 3–4 cells), as well as a strong increase in light sensitivity (Figure 1D). We chose to focus our efforts on ChroME2f and ChroME2s owing to their high potency, overall optimal kinetics, and similar absorbance spectra to those of ChroME (Figure 1F) under visible illumination.

We then sought to compare these new ChroME variants with the standard opsins that are currently in use, such as Chronos, ChR2, ChrimsonR, CoChR, and ChRmine, under one-photon excitation in cell culture. The ChroME variants, ChroME2f and ChroME2s, were among the most potent opsins with respect to photocurrents in our comparison (Figure 1E; n = 5–11 cells). ChRmine, which provides greater photocurrents than ChroME (Marshel et al., 2019) (Figure 1E), was stronger than even the ChroME2f/s variants (Figure 1E). However, the closing kinetics of ChRmine were much slower: about 6-fold slower than ChroME2f and 4-fold slower than ChroME2s (Figures 1F–1H). The ChroME2f/s variants also outperformed ChroME under two-photon excitation (Figures 1J and 1K).

To test how ChroME2f and ChroME2s would perform in neurons, we next compared their photocurrents and light-evoked spiking in L2/3 cortical neurons expressing ChroME, ChroME2s, or ChroME2f fused to mRuby2 expressed in mouse L2/3 cortical pyramidal neurons by in utero electroporation. All opsins throughout the study were targeted to the soma (ST) and proximal dendrites by fusing to the proximal-clustering domain of the potassium channel Kv2.1 (Lim et al., 2000). Quantification of mRuby2 fluorescence in high-resolution confocal images from mice expressing each opsin showed that expression across opsins was comparable, albeit slightly higher for ChroME compared with ChroME2f or ChroME2s (Figures 2A and S1B). These new soma-targeted variants were trafficked to the plasma membrane of neuronal soma, as well as ChroME (without the need for fusion to ER-export and trafficking motifs), as almost no mRuby2 was internal to the cell membrane (Figure S1C).

These results imply that the larger photocurrents in ChroME2f and ChroME2s cells were not a result of greater protein expression or more efficient targeting to the plasma membrane. We then activated them with both one-photon (Figures 2B and 2C; n = 6–15 cells) and two-photon excitation (Figures 2D and 2E). Whole-cell recordings confirmed that ChroME2s and ChroME2f both provided substantially larger photocurrents than ChroME (Figures 2B and 2D) and closely recapitulated decay times that were observed in our original screen by cell culture (Figures 2C and 2E). ChRmine-expressing neurons exhibited the largest photocurrents, but these currents had dramatically slower decay kinetics (Figures 2C and 2E).

ChroME2.0 variants provide high-potency, high-temporal-fidelity control over neural activity

Based on these results, we next compared the light powers needed to reliably drive neurons to action potential threshold across a range of specific frequencies. We activated L2/3 pyramidal neurons with pulse trains (pulse width = 5 ms) of varying frequency and power, as well as compared the electrophysiological response with single pulses of increasing power and duration (Figure 3). For these experiments, we also included ChRmine because it is among the most potent opsins identified yet (Marshel et al., 2019). Although all four opsins could reliably drive all recorded neurons to fire, we observed substantial differences in the power and frequency response of cortical neurons depending on the opsin used. Both ChroME2f and ChroME2s could drive neurons to spike at substantially lower powers than could ChroME yet readily maintained high-frequency firing up to the highest frequency tested (40 Hz; Figures 3B, 3C, and 3E). Importantly, for all ChroME-based opsins, successful light pulses generated close to one spike per pulse (extra spikes per pulse: ChroME: 0.1 ± 0.2%; ChroME2f: 1.1 ± 0.5%; ChroME2s: 1.7 ± 0.7%; Figure S2A). ChRmine, in contrast, could evoke spiking at even lower power levels than the ChroME2 variants, but the spiking response was not a monotonic function of power, response levels were less reliable across frequencies (Figures 3D and 3E), and a significant fraction of spikes (15 ± 3%) came as more than one spike per pulse (Figure S2A). Because a prior study employed shorter pulses to activate ChRmine-expressing neurons (Marshel et al., 2019), we collected an additional dataset with pulse trains set using 0.5 ms pulses. Under these conditions, the dynamic range of activating ChRmine-expressing neurons...
Figure 3. Comparison of two-photon light-evoked spiking of L2/3 pyramidal neurons expressing ChroME2.0 variants to ChroME and ChRmine.

(A) Top: schematic of the experiment. A single L2/3 neuron is patched in current clamp mode and illuminated with fixed frequency trains of 5 ms pulses at 1,040 nm, 10-MHz repetition rate. Bottom: example traces from a ChroME-expressing neuron.

(B–D) Example traces from representative ChroME2f, ChroME2s, and ChRmine-expressing cells.

(legend continued on next page)
neurons appeared larger with respect to laser power, and the response function was monotonic with power (Figure S2B; n = 5 cells). However, more power per neuron was needed to generate these spikes than when using 5 ms pulses, and at low frequencies (5 Hz), high power 0.5 ms pulses still generated more than one spike (Figure S2B). Finally, we compared how each opsin could drive cells as a function of illumination time for single pulses ranging between 1 and 30 ms (Figures S2C–S2E). For all opsins, increasing the duration substantially increased the spike probability of expressing neurons as a function of power.

To obtain a better understanding of how these different opsins would influence the temporal fidelity of light-induced spike trains under more physiological conditions, we stimulated opsin-expressing neurons with broadband (“Poisson”) trains of light pulses (pulse width = 5 ms) while injecting noisy subthreshold currents to mimic the synaptic bombardment neurons experience under in vivo conditions (Figure 4). This approach allowed us to quantify how spike latency, jitter, and the probability of spike success varied with instantaneous spike frequency. The laser power for each neuron was set above the level needed to reliably evoke an action potential with a single isolated 5 ms pulse to control for variation in opsin expression and intrinsic excitability across neurons. We found that ChroME2f- or ChroME2s-expressing neurons could reliably follow pulse trains with sub-millisecond jitter across a wide range of frequencies, similar to previously collected data on ChROME-expressing neurons (Mardinly et al., 2018) (Figures 4A–4F), whereas ChRmine-expressing neurons dropped to about 50% spike success even at low frequencies (Figure 4F). We retested ChRmine-expressing neurons with a pulse width of 0.5 ms or at higher laser powers, but under these conditions the neurons still did not reliably follow the random, broadband pulse trains (Figures S2G–S2L). These data demonstrate that ChroME2f and ChroME2s can enable the precise reproduction of physiological-like spike trains across a broad range of frequencies.

**Optical cross talk and spectral characteristics of the new and existing opsins**

The spectral absorbance of opsins delineates the optimal optical wavelength to use for their photo-excitation but also critically determines how strongly they are incidentally activated by a second two-photon imaging laser (Forli et al., 2018; Chen et al., 2018; Mardinly et al., 2018; Packer et al., 2015; Gill et al., 2020; Soor et al., 2019). Few opsins have been fully spectrally characterized in the two-photon regime because most prior studies have employed Ti:Sapphire lasers that have a limited tuning range (Shemesh et al., 2017). Thus, we acquired absorbance spectra (820–1,300 nm, Insight X3) for a large panel of opsins with diverse biophysical features to provide a critical knowledge base for the future selection of opsins for two-photon optogenetics experiments. We expressed 13 different opsins in cell culture and illuminated the cells with a soma-sized spot of light calibrated for the intrinsic power spectrum of the laser source and transmission of the microscope (Figures 5 and S3). ChroME, ChroME2f, and ChroME2s all exhibited similar two-photon excitation spectra with a peak of ~1,000 nm, substantial absorbance at 920 nm, and minimal absorbance beyond 1,200 nm. We characterized other well-known opsins, including ChRmine, ChrimsonR, Chronos, CoChR, ReaChR, and ChR2, that have also been used for two-photon excitation (Figure S3). In general, their two-photon excitation matched well with partial spectra taken in prior work where available (Shemesh et al., 2017; see Figure 11 earlier). The blue-shifted ChroME mutant, ChroMD, showed a strong blue-shift consistent with the 1p absorbance data described earlier. Additionally, we characterized the more recently identified PsChR, which is perhaps the most blue-shifted cation opsin yet described (Govorunova et al., 2013). Finally, we obtained complete spectra for the potent anion opsins GtACR1 and GtACR2. These data establish a palette of opsins for diverse experiments and help outline possible multi-spectral combinations for bidirectional optogenetics.

Next, to quantify the optical cross talk that could occur during all-optical experiments, we made whole-cell current clamp recordings of cortical neurons expressing each opsin while imaging the slice with a resonant-scanning galvo/galvo system (Figure 6A). We systematically varied three key determinants of optical cross talk: imaging power, field of view, and frame rate. We found that under imaging conditions that are commonly used to sample cortical neurons volumetrically (wavelength = 920 nm, FOV = 980 × 980 μm, and frame rate = 6 Hz) neurons expressing ChroME or ChroME2f showed minimal scan-induced depolarization (peak = 1.1 ± 0.26 mV, mean: 0.27 ± 0.8 mV @25 mW for ChroME, peak = 0.73 ± 0.08 mV, mean: 0.29 ± 0.05 mV @25 mW for ChroME2f) (Figures 6B, 6D, 6F, S4, and S5). Neurons expressing ChroME2s and ChRmine showed somewhat larger depolarization (ChroME2s: peak = 2 ± 0.33 mV, mean: 1.05 ± 0.2 mV @25 mW, ChRmine: peak = 2.4 ± 0.4 mV, mean: 1.1 ± 0.2 mV @25 mW, one-way analysis of variance (ANOVA) p = 0.0002, Fisher’s least significant difference tests used for all multiple comparisons: p < 0.05 for all pairs besides ChRmine and Chrome2s, ChroME and ChroME2f) (Figures 6B, 6D, 6F, S4, and S5).

In smaller FOVs at higher magnifications (294 × 294 μm), which are often used for imaging sub-cellular structures, such as dendrites, spines, and axonal boutons, depolarizations caused by the scanning beam were substantially larger (Figure S4A). In many ChRmine-expressing and some ChroME2s-expressing neurons, the scanning directly evoked spiking from resting potential, but this did not occur in neurons expressing ChroME or ChroME2f (Figures S5A and S5B). We also measured the intrinsic physiological properties of the neurons under study but did not find substantial differences (Figure S5C). Finally, we measured 2p-scanning evoked currents in voltage clamp directly (Figures S4B and S4C), which better reveals the kinetic
Figure 4. Temporal fidelity of light-evoked spiking with broadband “poisson” stimulus trains

(A) Top: schematic of the experiment. A single L2/3 neuron is patched in current clamp mode and illuminated with poisson-like trains of 5 ms pulses at 1,040 nm, 10-MHz repetition rate. Bottom: example raster plot of light pulses (red) and spikes (black) from a ChroME2f-expressing neuron. Right: five example traces from the recording.

(B and C) Example spike rasters (left) and traces from neurons expressing ChroME2s or ChRmine.

(D–F) Plot of the jitter, latency, and spike probability of light-evoked spikes during the broadband stimulation across the three indicated opsins as a function of instantaneous pulse frequency. Sample size is indicated in the panel. Data represent the mean ± SEM. ChroME2f: n = 8 cells, 2 mice; ChroME2s: n = 9 cells, n = 2 mice; ChRmine: n = 8 cells, 3 mice.
differences in the scanning-induced photo-conductances between the different opsins. These data provide critical details that can guide which of these opsins to choose for distinct classes of all-optical multiphoton optogenetics experiments and reflect the trade-offs between opsin potency and kinetics and optical cross talk during two-photon imaging.

**In vivo performance and large-scale control of neural activity with ChroME2.0 variants**

Next, we sought to compare the performance of the most potent opsin identified earlier for in vivo holographic two-photon optogenetic control. We expressed ChroME, ChroME2s, ChroME2f, Chrimpine, and ChrimsonR in L2/3 pyramidal neurons via adeno-associated virus (AAV) viral transfection (using the template vector AAV-CAG-DIO-[Opins]-ST-P2A-H2B-mRuby3) in mice expressing GCaMP6s transgenically in cortical excitatory neurons (Camk2a-tTa;tetO-GCaMP6s;emx-IRES-Cre mice). Calcium imaging was performed at 920 nm and photostimulation at 1,030 nm. We found that their potency measured in brain slices was largely consistent with their potency for photostimulation in vivo (Figure 7). ChroME2s and ChroME2f-expressing neurons were both substantially more sensitive than ChroME, with a strong decrease in their ED50s: ChroME 88 ± 10 mW, ChroME2f 22 ± 1 mW, and ChroME2s 12 ± 3 mW (assessed by linear interpolation of the power curves; *p < 0.05 across all comparisons, multiple t tests, n ≥ 3 mice with ≥ 70 targeted cells per opsin). The highest difference was observed at 25 mW/cell, where the increase was 2- to 2.5-fold compared with ChroME (Figures 8 and 7C). Figure 8C summarizes the hologram sizes used across experiments and the resulting photoactivation rates (n = 6 mice/16 sessions overall). In one example animal under these conditions, we could simultaneously increase the activity of 346 neurons for a 408-target hologram (Figures 8D and 8E; Wilcoxon rank-sum test, one-tailed p < 0.025). The remaining 62 neurons either did not show a detectable change in calcium signal or were suppressed. The light-induced responses in the targeted cells were reliable across repetitions of the same hologram to drive a significant increase in calcium signal (Figures 8D and S7C). Finally, we estimated an upper bound on how many neurons we could simultaneously co-activate in a large volume in vivo under these expression conditions (Figure 8) and with a maximal total instantaneous laser energy at the sample of ~4 W (1,040 nm). Because ChroME2s is nearly as potent as Chrimpine but still provides excellent control over high-frequency firing, we focused on this opsin, and designed an optogenetic paradigm to maximize the number of neurons that could be simultaneously photo-stimulated at a single moment (with a single-phase mask on the spatial light modulator, SLM) or to maximize the number of neurons that could be co-activated within a defined time window (e.g., 1 s) by rapidly interleaving multiple SLM phase masks (Figure 8B). We systematically varied pulse duration, frequency, and power to identify the conditions which would optimize the size of the activated ensemble under both conditions (Figure S7). To further optimize this, we selected opsin-expressing neurons that showed higher light sensitivity. To this end, we systematically probed the optogenetic gain of >1,000 neurons in the brain volume, selected the top 30% of excitable neurons, and then adjusted the power directed to each neuron in a multi-spot hologram to drive a significant increase in calcium signal (Figures 8D and S7C). Figure 8C summarizes the hologram sizes used across experiments and the resulting photoactivation rates (n = 6 mice/16 sessions overall). In one example animal under these conditions, we could simultaneously increase the activity of 346 neurons for a 408-target hologram (Figures 8D and S7C).
Figure 6. Activation of opsin variants by resonant galvo scanning

(A) Schematic of the experiment indicating a patched neuron expressing opsin and raster scanning the imaging laser at different optical zooms.

(B) Example membrane potential traces from four neurons expressing ChroME, ChroME2f, ChroME2s, and ChRmine at two different zoom levels and two different imaging rates. Laser power = 25 mW, 920 nm.

(C) Plot of the mean scanning artifact amplitude calculated as mean membrane potential during the scanning period across a sample of neurons. For each of the four opsins two different zoom levels and six different laser powers at 30 Hz frame rate are displayed to visualize differences in artifact on both sides of the

(legend continued on next page)
explored parameters spectrum. One-way ANOVA p < 0.05 for the majority of conditions tested. Stars mark conditions for which post-hoc tests p values were <0.05 between ChroME2s and ChRmine (red stars), ChroME2s and ChroME (purple stars), and ChroME2s and ChroME2f (green stars).

(D) Heatmap plot for scanning artifact across all 96 conditions. (E and F) Same as for (C), (D) but for the peak depolarization artifact displayed at 3 Hz. Colored stars indicate post-hoc test p value as described in (C). Sample size: cell number per opsin indicated at the bottom (the same for all the figures). Recorded cells come from 6, 4, 5, and 7 animals expressing ChroME, ChroME2f, ChroME2s, and ChRmine. Error bars are SEM.

In brain slices, ChroME2f and ChroME2s enabled very high-fidelity temporal control across a broad range of frequencies while requiring substantially less power than ChroME. Although ChRmine offers the ability to co-activate the most neurons with a limited power budget, it only provided reliable temporal control under a very narrow range of the conditions we tested and primarily only with shorter illumination times that negate some of the benefits of its high sensitivity. Previous work has found that opsins with varying kinetic characteristics can enable sub-millisecond control under specific conditions (Chen et al., 2019; Ronzitti et al., 2017; Marshel et al., 2019), although other work has demonstrated that under demanding applications opsins with faster closing kinetics more reliably provide high-frequency, high-fidelity temporal control (Gunaydin et al., 2010; Mager et al., 2018; Mardinly et al., 2018). These studies, consistent with the work here, showed that opsins with fast-closing kinetics limit extra spikes and missed spikes. Thus, when an experiment demands faithful reproduction of specific spike trains or frequencies of action potential generation, but when careful tuning of laser power or duration for each neuron is not possible, ChroME2f or ChroME2s are likely to be preferable to slower closing-kinetic opsins, such as ChRmine. Opsin expression levels can vary widely across neurons in a single preparation; therefore, tuning the light levels delivered to each neuron may be challenging. Conversely, when the specific aim is to activate as many neurons as possible at a time, ChRmine presents a potentially better choice. It is important to note that in this study we only used scanless (soma-sized spot) illumination of opsin-expressing neurons, rather than “spiral-scan” activation. Whether these different modes of two-photon optogenetic activation would yield different results may be tested in the future.

DISCUSSION

The biophysical properties of microbial opsins critically determine the scale, speed, and fidelity of optogenetic experiments, particularly for two-photon optogenetic excitation of neuronal population in vivo. Although numerous opsins have been characterized to date, there is still a need for opsins with enhanced features, specifically for multiphoton approaches where an ever-increasing scale and speed of photoactivation is desirable. We used rational design of the previously characterized opsin ChroME to design and validate a panel of mutants with enhanced properties, notably improved potency but with fast kinetics, and variants that span the spectral range, enabling all-optical experiments with the ever-expanding array of fluorescent optical indicators of neuronal activity, such as for calcium, voltage, and neurotransmitter release, which span the two-photon spectrum. Importantly, we identified two ChroME variants, “ChroME2f” and “ChroME2s” that provide markedly enhanced photocurrents when expressed in cell culture or cortical neurons ex vivo, yielding much greater optical sensitivity while preserving the temporal fidelity afforded by their parent opsin, ChroME. We present detailed two-photon excitation spectral analysis of these opsins, as well as provide the most comprehensive two-photon excitation spectral data on a set of other widely used opsins available to date. This work establishes a critical knowledge base for a wide toolkit of opsins that can be used under a variety of experimental constraints.

In brain slices, ChroME2f and ChroME2s enabled very high-fidelity temporal control across a broad range of frequencies while requiring substantially less power than ChroME. Although ChRmine offers the ability to co-activate the most neurons with a limited power budget, it only provided reliable temporal control under a very narrow range of the conditions we tested and primarily only with shorter illumination times that negate some of the benefits of its high sensitivity. Previous work has found that opsins with varying kinetic characteristics can enable sub-millisecond control under specific conditions (Chen et al., 2019; Ronzitti et al., 2017; Marshel et al., 2019), although other work has demonstrated that under demanding applications opsins with faster closing kinetics more reliably provide high-frequency, high-fidelity temporal control (Gunaydin et al., 2010; Mager et al., 2018; Mardinly et al., 2018). These studies, consistent with the work here, showed that opsins with fast-closing kinetics limit extra spikes and missed spikes. Thus, when an experiment demands faithful reproduction of specific spike trains or frequencies of action potential generation, but when careful tuning of laser power or duration for each neuron is not possible, ChroME2f or ChroME2s are likely to be preferable to slower closing-kinetic opsins, such as ChRmine. Opsin expression levels can vary widely across neurons in a single preparation; therefore, tuning the light levels delivered to each neuron may be challenging. Conversely, when the specific aim is to activate as many neurons as possible at a time, ChRmine presents a potentially better choice. It is important to note that in this study we only used scanless (soma-sized spot) illumination of opsin-expressing neurons, rather than “spiral-scan” activation. Whether these different modes of two-photon optogenetic activation would yield different results may be tested in the future.

A key concern for any opsin in an all-optical experiment, however, is unwanted activation of the opsin by the imaging laser. Under identical conditions and among the four opsins we tested, our data show that ChRmine-expressing neurons exhibited the highest levels of such optical cross talk, with direct drive of action potentials depending on the imaging parameters. Although not as severe in all conditions, ChroME2s-expressing neurons were also susceptible to substantial unwanted depolarization. In contrast, ChroME2f and ChroME exhibited similar levels of optical cross talk and substantially less than ChRmine or ChroME2s under most conditions. We suspect that a variety of opsin characteristics influence this cross talk, including the 2p absorbance spectrum, the on and off kinetics, their sensitivity, and their photo-conductance. Because ChRmine has slower off kinetics and higher light sensitivity but not a substantially difference 2p absorbance spectrum than the ChroME opsins, we tentatively ascribe this difference to these characteristics. Engineering a fast ChRmine mutant or one with lower light sensitivity could...
Figure 7. In vivo all-optical comparison of opsin potency for photostimulation
(A) Top: experimental schematic. Adult transgenic mice virally expressing each of the five opsins in excitatory cells were holographically stimulated using 3D-SHOT (Mardinly et al., 2018). Individual cells were excited with a train of 5 pulses of 5-ms duration at 30 Hz at 1,030 nm. Calcium imaging is performed at 920 nm. Bottom: In vivo two-photon image taken at 1,020 nm of a representative FOV with all excitatory neurons expressing GCaMP6s (green). Opsin-expressing neurons are labeled with nuclear mRuby3 (red), which is used to automatically detect target cells. Scale bar, 100 mm.
(B) Top: example traces (recorded at 920 nm imaging wavelength) of mean population responses of cells expressing each of the opsins to different power intensities. Bottom: representative mean z-scored fluorescence peristimulus time histograms (PSTHs) for opsin-expressing cells stimulated at 50 mW. Dashed lines indicate the onset of photostimulation.

(legend continued on next page)
address this issue, although this would also compromise its net potency for optical stimulation. Based on our measurements of cross talk for the various opsins we tested, we propose that when cross talk must be avoided, ChroME2f should be the opsin of choice. When cross talk is less of concern, either ChroME2s or ChRmine should suffice, although as noted earlier, ChroME2s should be chosen for the experiment that requires the photo-induction of precise numbers of frequencies of action potentials.

Under imaging parameters that can be used for large-scale imaging of neuronal activity with calcium indicators, namely, very large fields of view (~1 mm x 1 mm), low frame rates (3–6 Hz), and modest imaging powers, unwanted depolarization for ChroME and ChroME2f was negligible, whereas for ChroME2s and ChRmine it might still be deemed acceptable (~1–5 mV). In contrast, when imaging smaller fields of view (~0.3 mm x 0.3 mm) at high frame rates (30 Hz), conditions that are also commonly used, the calcium imaging laser, will likely directly drive action potentials in neurons expressing ChRmine and ChroME2s, which may alter network physiology and thus compromise the interpretations of the experiment. These experiments argue that opsins and imaging conditions must be chosen with care to avoid unwanted subthreshold, and occasionally supra-threshold, activation of opsin-expressing neurons by imaging lasers (Packer et al., 2015). Notably, we only tested such “optical cross talk” in L2/3 pyramidal cells. Other classes of neurons that may exhibit significantly higher intrinsic excitability (such as neurons with higher input resistance, lower action potential thresholds, or resulting from higher opsin expression levels) might be activated under a broader array of conditions. Thus, it may be important for any given experimental paradigm to directly test this in the cell types studied and under the imaging conditions used.

In vivo, we found that ChroME2f and ChroME2s substantially outperformed ChroME with respect to the power it took to photoactivate neurons. Correspondingly, we found that with ChroME2s we could simultaneously activate very large populations of neurons in the brains of awake mice. Brain heating places an upper limit on the scale of such experiments (Picot et al., 2018; Owen et al., 2019; Mardini et al., 2018; Podgorski and Ranganathan, 2018); thus, further engineering or identification of even more potent opsins could still be advantageous depending on the goals of an experiment. Another constraint in computer-generated holography is that as the number of target spots increases in a hologram, the contrast ratio of the hologram decreases (Pégard et al., 2017). This can be addressed by using sparser holograms and rapidly multiplexing between phase masks with ultrafast SLMs, using multiple conventional SLMs (Marshel et al., 2019) or by scanning the excitation laser across a single SLM that is split along its length into separate phase masks (Parot et al., 2020; Faini et al., 2021). A related problem is separating “off-target” direct activation of non-holographically targeted neurons, from indirect effects driven through the network. This is not trivial when all neurons express opsin. Indeed, in our experiments, 67% of all non-targeted neurons were near (within 25 μm of) a targeted neuron, substantially increasing the prevalence of off-target activation. One potential solution would be to express opsin in most neurons except for a sparse random subset. Then, by comparing the induced response in non-targeted cells expressing the opsin to those that do not, one could rigorously estimate the fraction of the response in non-targets that was direct versus indirect. To achieve this, one might co-inject an AAV that drives the opsin in a “Cre-off” manner, mixed with a dilute AAV driving Cre and an AAV driving a Cre-on fluorophore (e.g., mRuby3). In this context, mRuby3-expressing cells would not express opsin and any effects on the activity must be synaptically driven. Although future work must overcome these challenges, the high-performance opsins we present here provide the ability to co-activate much larger ensembles but still with very high temporal fidelity than previously possible. This opens the door to a much broader array of perturbations that should help elucidate the neural basis of perception, cognition, and behavior.

STAR METHODS

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

- **KEY RESOURCES TABLE**
- **RESOURCE AVAILABILITY**
  - Lead contact
  - Materials availability
  - Data and code availability
- **EXPERIMENTAL MODEL AND SUBJECT DETAILS**
  - Animals
- **METHOD DETAILS**
  - Plasmid construction and Mutagenesis
  - In Utero Electroporations and brain slice recording
  - Histology and confocal microscopy
  - In vitro electrophysiology
  - Viral vectors (for in vivo experiments)
  - Surgery for in vivo experiments
  - One-photon and two-photon opsin characterization experimental rig
  - CHO cell recording
  - Two-photon excitation spectra of opsins
  - Brain slice characterization of opsin response characteristics

(C) Fraction of photoactivatable cells as a function of power for each opsin (**p < 0.001 for opsin effect, two-way ANOVA). Post-hoc Tukey’s multiple comparison test was applied to ChroME2f, ChroME2s, and ChRmine across all powers: ChroME2f < ChroME2s < ChRmine, *p < 0.05 for all comparisons, n ≥3 mice with ≥40 cells each per opsin. Error bars indicate SEM. Total number of mice were: 3, 4, 3, 3, and 3, for ChrimsonR, ChroME, ChroME2f, ChroME2s, and ChRmine, respectively.

(D) Mean (±SEM) fraction of successfully photoactivated cells (relative to all automatically segmented cells targeted in a FOV) for each opsin at 50 mW. New generation opsins (ChroME2f, ChroME2s, and ChRmine) were significantly more potent than the previously generated ones (**p < 0.001, one-way ANOVA, post-hoc multiple t test with holm correction: Chrimson < ChroME < ChroME2f = ChroME2s = ChRmine, n ≥3 mice per opsin, with ≥40 cells per mice). Total number of mice were: 3, 4, 3, 3, and 3, for ChrimsonR, ChroME, ChroME2f, ChroME2s, and ChRmine, respectively.
Figure 8. Large ensemble photostimulation in vivo with ChroME2s

(A) Example 5-plane volume stack used for large ensemble photostimulation experiments in mice viral expressing soma-targeted-ChroME2s-p2A-H2B-mRuby3. Imaging wavelength: 920 nm, photostimulation wavelength: 1,040 nm. Initial targets for stimulation were identified based on nuclear mRuby3 expression (gray dots overlaid on red nuclei) and screened in small groups of 20–30 neurons for activation thresholds using 2-photon calcium imaging.

(B) Schematic of large ensemble stimulation protocols. Top: a single holographic ensemble comprising the most activatable neurons in the volume was stimulated at a predetermined frequency (5 × 15 ms pulses at 33 Hz for the 408-target ensemble in D and E). Bottom: The most activatable neurons in the volume were randomly divided into m × n-target ensembles and stimulated in a multiplexed manner by fast switching of SLM frames (5 × 15 ms pulses at 22 Hz for the 10 × 100-target ensembles in F and G).

(C) Summary of the size and photoactivation of the targeted ensemble in each experiment using single-phase masks (solid edged circles) and multiplexed-phase masks (dashed edged circles). The diameter of the circle indicates the size of the ensemble, ranging from 308 targets for the single-phase mask experiments to 1,300 targets for the multiplexed experiments. The fill color indicates the proportion of targeted neurons successfully activated in each experiment. The example experiments shown in the remaining panels are denoted with the corresponding panel letters. Large ensemble experiments were performed on 6 mice/16 sessions (single-phase mask: n = 5 mice/7 sessions, multiplexed-phase masks: n = 5 mice/9 sessions).

(D) Top: raster plot of the response of 1,195 candidate neurons across 4 planes to stimulation in the power screening step. In this example, the top 408 highly activated neurons at 20 mW (Wilcoxon rank-sum test between z-scored D/F before and after stimulation, p < 0.05) were picked for subsequent large ensemble stimulation. Middle: Raster plot of calcium responses to the 408-target ensemble stimulation at 20 mW. The thick red bar below the x axis indicates the total duration of photostimulation. 346/408 neurons in the ensemble were significantly activated and 51/408 neurons were suppressed by the stimulation (Wilcoxon rank-sum test, p < 0.05). Bottom: Mean ± SEM calcium response of all neurons in the targeted ensemble on stimulation trials (red trace) and control trials (black trace).

(E) Four-plane volumetric maps of the mean calcium responses of all recorded neurons for the 408-target ensemble experiment in (D).

(legend continued on next page)
Similar to (E) but for the multiplexed ensemble stimulation shown in (F).

trials (red trace) and control trials (black trace).

ments (Figures 3 and 4) and opsin spectra characterization (Figure 6).

H.A. performed power and temporal fidelity experiments (Figures 1 and 2). H.A. and S.G.B. are New York Stem Cell Foundation Robertson Investigators. We thank Spectra Physics and Patrick Kolsch for the ChRmine sequence and plasmid focusing, 2016, L. Waller, N. Pegard, and H. Adesnik, Provisional Patent Application #62-429,017.

DECLARATION OF INTERESTS
H. Adesnik has a patent related to this work: 3D Sparse Holographic Temporal focusing, 2016, L. Waller, N. Pegard, and H. Adesnik, Provisional Patent Application #62-429,017.

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.neuron.2022.01.008.

ACKNOWLEDGMENTS
This work was funded by NIH grant UF1NS107574 (H.A.); NIH grant F32-EY031977 (W.D.H.); the Simons Foundation Collaboration for the Global Brain award 415569 and NEI grant K99 EY029758-01 to I.A.O.; and the New York Stem Cell Foundation. H.A. and S.G.B. are New York Stem Cell Foundation Robertson Investigators. We thank Spectra Physics and Patrick Kolsch for use of the Insight X3, Kari Deisseroth for the ChRmine sequence and plasmid for cloning, and Janine Beyer for technical support. We thank Mei Li, UC Berkeley Vision Science Core Gene Delivery Module Facility for viral preparations, and Silvio Temprana for assistance with confocal microscopy. We thank all the members of the Adesnik lab for comments on the manuscript. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

AUTHOR CONTRIBUTIONS
S.S. developed and tested all novel opsin constructs in cell culture and brain slices (Figures 1 and 2). H.A. performed power and temporal fidelity experiments (Figures 3 and 4) and opsin spectra characterization (Figure 6).

REFERENCES
Anselmi, F., Ventalon, C., Bègue, A., Ogden, D., and Emilianni, V. (2011). Three-dimensional imaging and photostimulation by remote-fooding and holographic light patterning. Proc. Natl. Acad. Sci. USA 108, 19504–19509. https://doi.org/10.1073/pnas.1109111108.

Blumhagen, F., Zhu, P., Shum, J., Schärer, Y.P., Yaksi, E., Deisseroth, K., and Friedrich, R.W. (2011). Neuronal filtering of multiplexed odour representations. Nature 479, 493–498. https://doi.org/10.1038/nature10633.

Cardin, J.A., Carlén, M., Meletis, K., Knoblich, U., Zhang, F., Deisseroth, K., Tsai, L.H., and Moore, C.J. (2009). Driving fast-spiking cells induces gamma rhythm and controls sensory responses. Nature 459, 663–667. https://doi.org/10.1038/nature08002.

Carpenter, A.E., Jones, T.R., Lamperecht, M.R., Clarke, C., Kang, I.H., Friman, O., Guertin, D.A., Chang, J.H., Lindquist, R.A., Moffat, J., et al. (2006). CellProfiler: image analysis software for identifying and quantifying cell pheno-types. Genome Biol 7, R100. https://doi.org/10.1186/gb-2006-7-10-r100.

Carrillo-Reid, L., Han, S., Yang, W., Akrouh, A., and Yuste, R. (2019b). Controlling visually guided behavior by holographic recasting of cortical ensembles. Cell 178, 447–457.e5. https://doi.org/10.1016/j.cell.2019.05.045.

Chaigneau, E., Ronzitti, E., Gajowa, M.A., Soler-Llavina, G.J., Tanese, D., Brureau, A.Y., Papagiakoumou, E., Zeng, H., and Emilianni, V. (2016). Two-photon holographic stimulation of ReaChR. Front. Cell. Neurosci. 10, 234. https://doi.org/10.3389/fncel.2016.00234.

Chen, I.W., Papagiakoumou, E., and Emilianni, V. (2018). Towards circuit optogenetics. Curr. Opin. Neurobiol. 50, 179–189. https://doi.org/10.1016/j.conb.2018.03.006.

Chen, I.W., Ronzitti, E., Lee, B.R., Daigle, T.L., Daikara, D., Zeng, H., Emilianni, V., and Papagiakoumou, E. (2019). In vivo submillisecond two-photon optogenetics with temporally focused patterned light. J. Neurosci. 39, 3484–3497. https://doi.org/10.1523/JNEUROSCI.1785-18.2018.

Daie, K., Svoboda, K., and Druckmann, S. (2021). Targeted photostimulation uncovers circuit motifs supporting short-term memory. Nat. Neurosci. 24, 259–265. https://doi.org/10.1038/s41593-020-00776-3.

Daklara, D., Byrne, L.C., Klimczak, R.R., Visel, M., Yin, L., Merigan, W.H., Flannery, J.G., and Schaffer, D.V. (2013). In vivo-directed evolution of a new adeno-associated virus for therapeutic outer retinal gene delivery from the vitreous. Sci. Transl. Med. 5. 189ra76. https://doi.org/10.1126/scitranslmed.3005708.

dal Maschio, M., Donovan, J.C., Helmbrecht, T.O., and Baier, H. (2017). Linking neurons to network function and behavior by two-photon holographic optogenetics and volumetric imaging. Neuron 94, 774–789.e5. https://doi.org/10.1016/j.neuron.2017.04.034.

Dhawale, A.K., Hagiwara, A., Bhalla, U.S., Murthy, V.N., and Albeanu, D.F. (2010). Non-redundant odor coding by sister mitral cells revealed by light addressable glomeruli in the mouse. Nat. Neurosci. 13, 1404–1412. https://doi.org/10.1038/nn.2673.

Faini, G., Mollinier, C., Telliez, C., Tourain, C., Forget, B.C., Ronzitti, E., and Emilianni, V. (2021). Ultrafast light targeting for high-throughput precise control of neuronal networks. BioXiv. https://doi.org/10.1101/2021.06.14.448315.

Fan, L.Z., Kheifets, S., Böhm, U.L., Wu, H., Platievich, K.D., Xie, M.E., Parot, V., Ha, Y., Evans, K.E., Boyden, E.S., et al. (2020). All-optical electrophysiology reveals the role of lateral inhibition in sensory processing in cortical layer 1. Cell 180, 521–535.e18. https://doi.org/10.1016/j.cell.2020.01.001.

Farah, N., Reutsky, I., and Shoham, S. (2007). Patterned optical activation of retinal ganglion cells. Annu. Int. Conf. IEEE Eng. Med. Biol. Soc. 2007, 6368–6370. https://doi.org/10.1109/EMBS.2007.4353812.
NeuroResource

Fenno, L., Yizhar, O., and Deisseroth, K. (2011). The development and application of optogenetics. Annu. Rev. Neurosci. 34, 389–412. https://doi.org/10.1146/annurev-neuro-061010-113817.

Forli, A., Vecchia, D., Binini, N., Succol, F., Bovetti, S., Moretti, C., Nespoli, F., Mahn, M., Baker, C.A., Bolton, M.M., et al. (2018). Two-photon bidirectional control and imaging of neuronal excitability with high spatial resolution in vivo. Cell Rep 22, 3087–3098. https://doi.org/10.1016/j.celrep.2018.02.063.

Gerchberg, R.W., and Saxton, W.O. (1972). Practical algorithm for the determination of phase from image and diffraction plane pictures. Optik (Stuttgart) 35, 237–246.

Gill, J.V., Lerman, G.M., Zhao, H., Stetler, B.J., Rinberg, D., and Shoham, S. (2020). Precise holographic manipulation of olfactory circuits reveals coding features determining perceptual detection. Neuron (Elsevier) 108, 382–393.e5. https://doi.org/10.1016/j.neuron.2020.07.034.

Govorunova, E.G., Sineshchekov, O.A., Li, H., Janz, R., and Spudich, J.L. (2013). Characterization of a highly efficient blue-shifted channelrhodopsin from the marine alga Platymonas subcordiformis. J. Biol. Chem. 288, 29911–29922. https://doi.org/10.1074/jbc.M113.505495.

Gunaydin, L.A., Yizhar, O., Berndt, A., Sohal, V.S., Deisseroth, K., and Hegemann, P. (2010). Ultrafast optogenetic control. Nat. Neurosci. 13, 387–392. https://doi.org/10.1038/nn.2495.

Hass, C.A., and Glickfeld, L.L. (2016). High-fidelity optical excitation of cortico-cortical projections at physiological frequencies. J. Neurophysiol. 116, 2056–2066. https://doi.org/10.1152/jn.00456.2016.

Jun, N.Y., and Cardin, J.A. (2020). Activation of distinct channelrhodopsin variants engages different patterns of network activity. eNeuro 7. https://doi.org/10.1523/ENEURO.0222-18.2019.

Kato, H.E., and Nureki, O. (2013). Crystal structure of channelrhodopsin, a light-gated cation channel - All cations lead through the monomer. Biophysics (Nagoya-shi) 9, 57–61. https://doi.org/10.2142/biophysics.9.57.

Kato, H.E., Zhang, F., Yizhar, O., Ramakrishnan, C., Nishizawa, T., Hirata, K., Ito, J., Alia, Y., Tsukazaki, T., Hayashi, S., et al. (2012). Crystal structure of the channelrhodopsin light-gated cation channel. Nature 482, 369–374. https://doi.org/10.1038/nature10870.

Klapoetke, N.C., Murata, Y., Kim, S.S., Pulver, S.R., Birdsey-Benson, A., Cho, Y.K., Morimoto, T.K., Chuong, A.S., Carpenter, E.J., Tian, Z., et al. (2014). Principles for applying optogenetic tools derived from direct comparative analysis of microbial opsins. Nat. Methods 9, 159–172. https://doi.org/10.1038/nmeth.1808.

Miyashita, T., Shao, Y.R., Chung, J., Pourzia, O., and Feldman, D.E. (2013). Long-term channelrhodopsin-2 (ChR2) expression can induce abnormal axonal morphology and targeting in cerebral cortex. Front. Neural Circuits 7, 8. https://doi.org/10.3389/fncir.2013.00008.

Negrean, A., and Mansvelder, H.D. (2014). Optimal lens design and use in laser-scanning microscopy. Biomed. Opt. Express 5, 1588–1609. https://doi.org/10.1364/boe.5.001588.

Owen, S.F., Liu, M.H., and Kreitzer, A.C. (2019). Thermal constraints on in vivo optogenetic manipulations. Nat. Neurosci. 22, 1061–1065. https://doi.org/10.1038/s41593-019-0422-3.

Packard, A.M., Peterska, D.S., Hirtz, J.J., Prakash, R., Deisseroth, K., and Yuste, R. (2012). Two-photon optogenetics of dendritic spines and neural circuits. Nat. Methods 9, 1202–1205. https://doi.org/10.1038/nmeth.2249.

Packer, A.M., Russell, L.E., Dalgleish, H.W., and Haussler, M. (2015). Simultaneous all-optical manipulation and recording of neural circuit activity with cellular resolution in vivo. Nat. Methods 12, 140–146. https://doi.org/10.1038/nmeth.3217.

Papagiakoumou, E., Anselmi, B., Bégué, A., de Sars, V., Glückstadt, J., Isaccof, E.Y., and Emiliani, V. (2010). Scanless two-photon excitation of channelrhodopsin-2'. Nat. Methods 7, 848–854. https://doi.org/10.1038/nmeth.1505.

Parr, V.J., Nichols, S., Testa-Silva, G., and Cohen, A.E. (2020). Microsecond timescale selective access two-photon targeting for functional measurements in tissue. In Biophotonics Congress: Biomedical Optics 2020 (Translational, Microscopy, OCT, OTS, BRAIN) (OSA Technical Digest (Optical Society of America)). BTu1C.6. https://doi.org/10.1364/BRAIN.2020.

Pégar, N.C., Mardinly, A.R., Oldenburg, I.A., Sridharan, S., Waller, L., and Adesnik, H. (2017). Three-dimensional scanless planar holographic optogenetics with temporal focusing (3D-SHOT). Nat. Commun. 8, 1229. https://doi.org/10.1038/ncomms14671.

Picot, A., Dominguez, S., Liu, C., Chen, I.W., Tanese, D., Ronzitti, E., Berto, P., Papagiakoumou, E., Ono, S., Tessler, G., et al. (2018). Temperature rise under two-photon optogenetic brain stimulation. Cell Rep 24, 1243–1253.e5. https://doi.org/10.1016/j.celrep.2018.06.119.

Podgorski, K., and Ranganathan, G. (2016). Brain heating induced by near-infrared lasers during multiphoton microscopy. J. Neurophysiol. 116, 1012–1023. https://doi.org/10.1152/jn.00275.2016.

Prakash, R., Yizhar, O., Grewe, B., Ramakrishnan, C., Wang, N., Goshen, I., Packer, A.M., Peterka, D.S., Yuste, R., Schnitzer, M.J., et al. (2012). Two-photon optogenetic toolbox for fast inhibition, excitation and bistable modulation. Nat. Methods 9, 1171–1179. https://doi.org/10.1038/nmeth.2215.

Rickgauer, J.P., Deisseroth, K., and Tank, D.W. (2014). Simultaneous cellular-resolution optical perturbation and imaging of place cell firing fields. Nat. Neurosci. 17, 1816–1824. https://doi.org/10.1038/nn.3866.

Robinson, N.T.M., Descamps, L., Russell, L.E., Buchholz, M.O., Bicknell, B.A., Antonov, G.K., Lau, J., Nutbrown, R., Schmidt-Hieber, C., and Häusser, M. (2020). Targeted activation of hippocampal place cells drives memory-guided spatial behavior. Cell. https://doi.org/10.1016/j.cell.2020.09.061.

Ronzitti, E., Conti, R., Zampini, V., Tanese, D., Berto, P., Klapoetke, N., Boyd, E.S., Papagiakoumou, E., and Emiliani, V. (2017). Submillisecond optogenetic control of neuronal firing with two-photon holographic photoactivation of chronos. J. Neurosci. 37, 10679–10689. https://doi.org/10.1523/JNEUROSCI.1246-17.2017.

Ronzitti, E., Ventail, C., Canepari, M., Forget, B.C., Papagiakoumou, E., and Emiliani, V. (2017). Recent advances in patterned photostimulation for...
optogenetics. J. Opt. (United Kingdom) 19, 113001. https://doi.org/10.1088/2040-8986/aab299.
Russell, L.E., Yang, Z., Tan, P.L., Fisæk, M., Packer, A.M., Dalgleish, H.W., Chetti, S., Harvey, C.D., and Häusser, M. (2021). The influence of visual cortex on perception is modulated by behavioural state. bioRxiv, 706010. https://doi.org/10.1101/706010.
Schneider, C.A., Rasband, W.S., and Eliceiri, K.W. (2012). NIH Image to ImageJ: 25 years of image analysis. Nat. Methods 9, 671–675.
Shemesh, O.A., Tanese, D., Zampini, V., Linghu, C., Piatkevich, K., Ronzitti, E., Papagiakoumou, E., Boyd, E.S., and Emiliani, V. (2017). Temporally precise single-cell-resolution optogenetics. Nat. Neurosci. 20, 1796–1806. https://doi.org/10.1038/s41593-017-0018-8.
Soor, N.S., Quicke, P., Howe, C.L., Pang, K.T., Neil, M.A.A., Schultz, S.R., and Foust, A.J. (2019). All-optical crosstalk-free manipulation and readout of Chronos-expressing neurons. J. Phys. D Appl. Phys. 52, 104002. https://doi.org/10.1088/1361-6463/aaf944.
Spampinato, G., Ronzitti, E., Zampini, V., Ferrari, U., Trapani, F., Khabou, H., Dalikara, D., Picaud, S., Papagiakoumou, E., Marre, O., and Emiliani, V. (2019). All-optical interrogation of a direction selective retinal circuit by holographic wave front shaping: supplementary figures. bioRxiv. https://doi.org/10.1101/513192.
Vaziri, A., and Emiliani, V. (2012). Reshaping the optical dimension in optogenetics. Curr. Opin. Neurobiol. 22, 128–137. https://doi.org/10.1016/j.conb.2011.11.011.
Yang, W., Carrillo-Reid, L., Bando, Y., Peterka, D.S., and Yuste, R. (2018). Simultaneous two-photon imaging and two-photon optogenetics of cortical circuits in three dimensions. eLife 7, e32671. https://doi.org/10.7554/eLife.32671.
Yu, C., Cassar, I.R., Sambangi, J., and Grill, W.M. (2020). Frequency-specific optogenetic deep brain stimulation of subthalamic nucleus improves parkinsonian motor behaviors. J. Neurosci. 40, 4323–4334. https://doi.org/10.1523/JNEUROSCI.3071-19.2020.
Zhang, Z., Russell, L.E., Packer, A.M., Gauld, O.M., and Häusser, M. (2018). Closed-loop all-optical interrogation of neural circuits in vivo. Nat. Methods 15, 1037–1040. https://doi.org/10.1038/s41592-018-0183-z.
### STAR METHODS

#### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Bacterial and virus strains** | | |
| AAV9-CAG-DIO-ChroME-ST-P2A-H2B-mRuby3 | Mardinly et al. (2018) | N/A |
| AAV9-CAG-DIO-ChroME2s-ST-P2A-H2B-mRuby3 | This article | N/A |
| AAV9-CAG-DIO-ChroME2f-ST-P2A-H2B-mRuby3 | This article | N/A |
| AAV9-CAG-DIO-ChRmine-ST-P2A-H2B-mRuby3 | This article | N/A |
| AAV9-CAG-DIO-ChrimsonR-ST-P2A-H2B-mRuby3 | This article | N/A |
| **Experimental models: Organisms/strains** | | |
| Mouse: CD1 (ICR) | Charles River | RRID: MGI:5659424 |
| Mouse: B6;CBA-Tg(Camk2a-tTA)1Mmay/J | Jackson Laboratory | RRID: IMSR_JAX: 003010 |
| Mouse: B6;DBA-Tg(tetO-GCaMP6s)2Niell/J | Jackson Laboratory | RRID: IMSR_JAX: 024742 |
| Mouse: B6.129S2-Emx1tm1(cre)Krj/J | Jackson Laboratory | RRID: IMSR_JAX: 005628 |
| **Recombinant DNA** | | |
| pCAG-ChroME-mRuby2-ST | Mardinly et al. (2018) | Addgene_108902 |
| pAAV-CAG-DIO-ChroME-ST-P2A-H2B-mRuby3 | Mardinly et al. (2018) | Addgene_108912 |
| pAAV-hSyn-DIO-ChrimsonR-mRuby2-ST | Pégard et al. (2017) | Addgene_105448 |
| pCAG-Chronos-mRuby2-ST | Pégard et al. (2017) | Addgene_105446 |
| pCAG-ChrimsonR-mRuby2-ST | Pégard et al. (2017) | Addgene_105447 |
| pCAG-ChR2-mRuby2-ST | Mardinly et al. (2018) | Addgene_109125 |
| pCAG-ChroME(F243Y)-mRuby2-ST | Mardinly et al. (2018) | Addgene_109127 |
| pCAG-ChroME2s-mRuby2-ST | Mardinly et al. (2018) | Addgene_109128 |
| pCAG-CoChR-mRuby2-ST | Mardinly et al. (2018) | Addgene_109136 |
| pCAG-ChroME2f-mRuby2-ST | This article | Addgene_170160 |
| pAAV-CAG-DIO-ChroME2s-ST-P2A-H2B-mRuby3 | This article | Addgene_170163 |
| pAAV-CAG-DIO-ChroME2f-ST-P2A-H2B-mRuby3 | This article | Addgene_171150 |
| pCAG-ChroMD-mRuby2-ST | This article | Addgene_171158 |
| pCAG-ChRmine-mRuby2-ST | This article | N/A |
| pAAV-CAG-DIO-ChRmine-ST-P2A-H2B-mRuby3 | This article | N/A |
| pCAG-PsChR-mRuby2-ST | This article | N/A |
| pCAG-QACR1-mRuby2-ST | Mardinly et al. (2018) | Addgene_109136 |
| pFUGW-hQACR2-EYFP | Govorunova et al. (2013) | Addgene_67877 |
| pAAV-RecChR-mCherry | This article | N/A |
| **Software and algorithms** | | |
| ImageJ | Schneider et al. (2012) | https://imagej.nih.gov/ij/ |
| Cell Profiler | Carpenter et al. (2006) | https://cellprofiler.org/ |
| MATLAB | MathWorks | RRID: SCR_001622 |

(Continued on next page)
RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources should be directed to the Lead Contact, Hillel Adesnik (hanesnik@berkeley.edu).

Materials availability
All animal strains used in this study are available from Jackson Laboratories. All plasmids and viral vectors generated for the study have been made available from Addgene or can be obtained from the lead contact upon request. Accession numbers are listed in the key resources table.

Data and code availability
All data and analysis software are available upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animals
All experiments on animals were conducted with approval of the Animal Care and Use Committee of the University of California, Berkeley. In all experiments we attempted to use male and female mice equally. Mice used for experiments in this study were either wild-type (CD-1 (ICR) white strain, obtained from Charles River), or triple transgenic mice EMX1-Cre;CaMK2-tTA;tetO-GCaMP6s obtained by crossing the corresponding lines in-house (JAX stock# 005628, Jax stock# 003010, Jax stock # 024742, respectively). Mice were housed in cohorts of five or fewer in a reverse light:dark cycle of 12:12 hours, with experiments occurring during the dark phase.

METHOD DETAILS

Plasmid construction and Mutagenesis
Mutations in Chronos and ChroME were introduced by either site-directed mutagenesis or overlap extension PCR and verified by DNA sequencing. ChrimsonR, ChR2, CoChR, and ChRmine were obtained from Addgene. All opsin were fused to mRuby2 at their C-terminus and sub-cloned into the pCAGGS (pCAG) expression vector by In-Fusion cloning (Clontech, Mountain View, CA). In order to target the opsins to the soma and proximal dendrites of neurons, the sequence encoding the proximal restriction and clustering domain of the Kv2.1 voltage-gated potassium channel consisting of amino acids 536–600 (soma-targeting; ST) was codon optimized, synthesized (Integrated DNA Technologies, Coralville, IA) and inserted at the C-terminus of mRuby2 by In-Fusion cloning. For Adeno Associated virus (AAV) preparations, soma-targeted opsin cDNA was fused to a FLAG tag for immunofluorescence and a nuclear mRuby3 via a P2A self-cleaving peptide into pAAV and virus was prepared either at the Penn Vector Core or at the UC Berkeley Vision Core’s Gene Delivery Module.
In Utero Electroporations and brain slice recording

Electroporations were performed on pregnant CD1 (ICR) mice (E15, Charles River). For each surgery, the mouse was initially anesthetized with 5% isoflurane and maintained with 2.5% isoflurane. The surgery was conducted on a heating pad to maintain body temperature, and warm sterile phosphate-buffered saline (PBS) was intermittently perfused over the pups throughout the procedure. A micropipette was used to inject ~2 µl of recombinant DNA at a concentration of 2 µg/µl into the left ventricle of each embryo’s brain (typically DNA encoding opsins with GCaMP6s at a concentration of 2:1). Fast-green (Sigma-Aldrich) was used to visualize a successful injection. Using platinum-plated 5mm Tweezertrodes (BTX Harvard Apparatus) electrodes connected by a Y-connector to the negative pole, both sides of the embryo’s head were gently grabbed and a third electrode connected to the positive pole was placed slightly shifted below lambda to target the visual cortex and electroporated with 6 pulses at 30 V with a 1s delay using an Electro Square Porator (BTX Harvard Apparatus). After the procedure, the mouse was allowed to recover and come to term, and the delivered pups were screened for GCaMP6s expression and allowed to develop normally. Acute coronal slices were prepared and recorded from mice (ages p10–29) as described. Mice were screened with a handheld 300 mW 594 nm laser and filter goggles for expression after decapitation and before slicing. After slicing, recordings were made from the slices with strongest expression from the densest area as judged by fluorescence.

Histology and confocal microscopy

Mice were deeply anesthetized with ketamine/xylazine and transcardially perfused with phosphate-buffered saline (PBS) and 4% paraformaldehyde. Brains were post fixed for at least 2 h. Brains were embedded in 30% sucrose solution overnight, then frozen and 40 µm sections made on a microtome (American Optical Society). All sections were mounted on slides and sealed with Vectashield with DAPI (Vector Laboratories). Confocal images were acquired using an Olympus Fluoview system (Fv1000 Olympus Microscope) running the Fluoview software (Olympus), with 488 and 543nm lasers. For quantification of opsin expression, analysis was performed using the open-source CellProfiler software (Carpenter et al., 2006). An image analysis pipeline (detailed in Figure S1A) was constructed to detect and measure mRuby2 fluorescence from projections of 0.43 µM stacks of confocal images from multiple sections for each of the three opsins quantified.

In vitro electrophysiology

In vitro slice recordings were performed on 300um -thick coronal slices coming from P12 to P44 (opsin characterization experiments) or 4–6-week-old animals (cross-talk experiments) in utero electroporated at E15.5 with plasmids containing one of the opsins: ChRmine, ChroME, ChroME2s or ChroME2f and GCaMP6s (2:1 proportion). Opsi positive cells in L2/3 were identified under 1P conditions. Whole-cell patch-clamp protocols were performed in ACSF (artificial cerebrospinal fluid) perfusion solution (in mM: NaCl 119, NaHCO3 26, Glucose 20, KCl 2.5, CaCl2 2.5, MgSO4 1.3, NaH2PO4 1.3) in temperature-controlled (33°C) conditions.

Patch pipette (4-7 MΩ) were pulled from borosilicate glass filaments (Sutter Instruments) and filled with K-glucosone solution (in mM: 110 K-gluconate, 10, HEPES, 1 EGTA, 20 KCl, 2 MgCl2, 2 Na2ATP, 0.25 Na3GTP, 10 Phosphocreatine, 295 mM, pH=7.45) mixed with 5µl of 50 µM Alexa hydrazide 488 dye (cross-talk experiments only, Thermo Fisher Scientific). Data was recorded at 20 kHz using 700b Multiclamp Axon Amplifier (Molecular Devices). The headstage with the electrode holder (G23 Instruments) were controlled by Motorized Micromanipulator (MP285A, Sutter Instruments). All data was acquired and analyzed with custom code written in Matlab using the National Instruments Data Acquisition Toolbox.

Viral vectors (for in vivo experiments)

Triple transgenic mice expressing GCaMP6s and Cre recombinase in excitatory neurons were obtained by crossing CasMKII-tTA to tet-GCaMP6s (Mardinly et al., 2018); Emx1-Cre mice. These mice were injected with adenoviral vectors expressing soma-targeted opsin and the red fluorophore mRuby3 in a Cre dependent fashion. All viruses had identical scaffold: AAV9-CAG.DIO.[Opsin]-FLAG-ST.P2A.H2B.mRuby3.WPRE.SV40 where “Opsin” is one of the five opsins shown in Figure 7: ChrimsonR, ChroME, ChroME2f, ChroME2s or ChRmine. Custom made viral preparations for Chrimson, ChroME, ChroME2f and ChRmine were generated by the Penn Vector Core, whereas viral preparations for ChroME2f and ChRmine were generated by Berkeley Vision Science Core, Gene Delivery Module Facility and presented as the AAV9-2YF variant serotype (Daklara et al., 2013).

Surgery for in vivo experiments

AAV vectors were injected intracortically in V1 and cranial window surgeries were performed immediately after. Briefly, mice were anesthetized with isoflurane (2%) and administered 2 mg/kg of dexamethasone as an anti-inflammatory and 0.05 mg/kg buprenorphine as an analgesic. The scalp was removed, the fascia retracted, and the skull lightly etched. Following application of Vetbond (3M) to the skull surface, a custom stainless steel headplate was fixed to the skull with two dental cements: Metabond (C&B) followed by Ortho Jet (Lang). After the dental cement dried, a 3-mm diameter craniotomy over the left primary somatosensory cortex was drilled, and residual bleeding stopped with repeated wet–dry cycles using sterile artificial cerebrospinal fluid, gauze, and Gelfoam (Pfizer). A window plug consisting of two 3-mm diameter coverslips glued to the bottom of a single 5-mm diameter coverslip (using Norland Optical Adhesive #71) was placed over the craniotomy and sealed permanently using Ortho Jet (Lang). Animals were allowed
focused two photon laser spot targeted at the cell. The spot size was 1040-5 (Spectra Physics, 10 MHz) for two-photon excitation. The laser beam was custom fitted to the scope resulting in a single equipped with Spectra X light engine for one-photon experiments (Lumencor), providing various light wavelengths and a Femtotrain 1040-5 (Spectra Physics, 10 MHz) for two-photon excitation. The laser beam was custom fitted to the scope resulting in a single focused two photon laser spot targeted at the cell. The spot size was ~12.5 μm and generated through conventional achromatic lenses and a 40X Olympus water immersion objective. Power was controlled by a Pockels Cell under computer control and gated by a laser shutter (Thorlabs). Photo-stimulus width was 5 ms unless otherwise indicated.

**One-photon and two-photon opsin characterization experimental rig**

For slice and cell culture experiments characterizing various opsins features (Figures 1–4) we employed a Scientifica slice scope equipped with Spectra X light engine for one-photon experiments (Lumencor), providing various light wavelengths and a Femtotrain 1040-5 (Spectra Physics, 10 MHz) for two-photon excitation. The laser beam was custom fitted to the scope resulting in a single focused two photon laser spot targeted at the cell. The spot size was ~12.5 μm and generated through conventional achromatic lenses and a 40X Olympus water immersion objective. Power was controlled by a Pockels Cell under computer control and gated by a laser shutter (Thorlabs). Photo-stimulus width was 5 ms unless otherwise indicated.

**CHO cell recording**

Chinese hamster ovary CHO cells were transfected with a pCAG-opsin-mRuby2-Kv2.1 plasmid. 1-2 days after transfection coverslips with transfected cells were transferred to the brain slice rig described above. One-photon photostimulation of cells was performed at 510nm for Chronos, ChroME, ChoME variants, and ChRMine at a power of 0.45 mW 470 nm for ChR2 and CoChR and 630nm for ChrimsonR using a Spectra X light engine (Lumencor). Currents were measured at a holding potential of ~60 mV. The time to peak current was measured from average currents, and decay time constants were measured by fitting the traces from stimuli offset to a single exponential.

**Two-photon excitation spectra of opsins**

Spectra collection experiments were performed on CHO cells prepared as mentioned above with an Insight X3 tunable laser. Power was controlled and carefully calibrated across the entire spectrum with the Pockels cell and set to be below saturation for all opsins. Power calibration was performed with a Thorlabs thermal power meter through the microscope objective to account for all optics coatings in the path and the power spectrum of the laser. Wavelength was controlled by the serial interface via Matlab.

**Brain slice characterization of opsin response characteristics**

For the broadband ‘poisson’ photo-stimulation tests, photo-stimulus width was 5 ms unless otherwise indicated. On each trial a random pulse train (pulse times drawn from a Poisson distribution with mean rates of 10, 20 and 30 Hz) were delivered to each neuron. At the beginning of the experiment the power of a single 5 ms (or 0.5 ms in Figures S1A and S2) laser exposure was set to reliably drive an action potential across successive trials (inter-trial interval = 2.3 seconds). In each recording, we additionally injected a small, sub-threshold noisy current injection that was a fixed amplitude across all experiments. This subthreshold was meant to simulate in vivo conditions where cells experience a barrage of noisy synaptic input. There was no effect of opsin on the impact of this current injection. The mean depolarization due to this current injection for ChroME2f was 7.0 ± 1 mV, n = 5, for ChroME2s was 5.7 ± 0.2 n = 9, and for ChRMine was 7.2 ± 0.4 n = 5, p = 0.08, 1-way-ANOVA. A post-hoc multiple comparison test showed no significant differences between groups. Spike jitter was computed as the standard deviation of spikes times across all light-evoked spikes in the experiment. Spike probability was computed as the fraction of light pulses that drove one or more spikes. Spike latency was the time between the onset of the laser exposure and the peak of the subsequent action potential prior to any subsequent laser exposure.

**Two-photon holographic setups**

In vivo opsin characterization, opsin cross-talk experiments and large-scale photostimulation experiments were performed on two 3D-SHOT multiphoton holographic setups (refer to Mardinly et al. 2018 for detailed description). The setups were both custom built around a commercial Sutter MOM (movable object microscope) platform (Sutter Instruments) and combined a 3D holographic path, a fast resonant-galvo two-photon raster scanning imaging path and a wide-field one-photon epifluorescence/IR (infrared) transmitted light imaging path. The stimulation and imaging beams were merged together using a polarizing beam splitter placed before the microscope tube lens. Femtosecond fiber lasers were used for photostimulation: Satsuma HP2 (1030nm, 2MHz, 350fs, Amplitude Systemes) for in vivo opsin characterization (setup 1) and Monaco 1035-80-60 (1040nm, 1MHz, 300fs, Coherent) for large scale photostimulation (setup 2). On both setups, the stimulation laser was directed onto a blazed diffraction grating (600l/mm, 1000nm blaze, Edmund Optics 49-570 or 33010FL01-520R Newport Corporation) for temporal focusing. In order to be able to utilize the total available laser power on setup 2 (60W laser output), the beam was enlarged by a 2.5 factor to prevent heat damage of the grating surface. The spot on the grating was relayed onto a rotating diffuser where it formed a temporally focused spot. The rotating diffuser was used to both randomize the phase pattern imprinted on the temporally focused spot and to expand the beam in the direction orthogonal to the temporal focusing direction and fully fill the spatial light modulator (HSP1920 192x1152 pixels Meadowlark Optics). The SLM plane was relayed through 4f systems to the back aperture of an Olympus 20x water immersion objective, resulting in custom 2D or 3D distribution of temporally-focused spots at the focus of the objective. Holographic phase masks were calculated using the iterative Gerchberg–Saxton algorithm (Gerchberg and Saxton, 1972) and intensity distribution was corrected to accommodate for diffraction efficiencies.
The two-photon imaging paths relied on Ti:sapphire lasers, Chameleon (Coherent, setup 1) or Mai Tai (Spectra Physics, setup 2), with external power control via Pockels cells (Conoptics, Inc). For fast raster scanning, both systems were equipped with conjugated 8 kHz resonant galvo-galvo systems (relayed with either a pair of Ploßl lenses – setup1, or a pair of 90° off-axis parabolic mirrors – setup2) (Negrean and Mansvelder, 2014). The imaging path hardware was controlled by ScanImage software and custom Matlab code was used to control the spatial light modulator for targeted photostimulation and synchronize with imaging.

Epifluorescence excitation was via an X-Cite LED (Elcellitas Technologies, patch clamp rig for Figure 6) or Spectra X (Lumencor, patch clamp fig for Figures 1–5) light source filtered by appropriate excitation filter set. For slice transillumination we used a 750nm code was used to control the spatial light modulator for targeted photostimulation and synchronize with imaging.

Cross-talk characterization data collection
Cross-talk characterization was performed in current clamp across 96 different imaging conditions of variable FOV (980, 680, 527,294 μm), imaging frequency (3,6,10,30 Hz) and power (5,10,15,25,35,45 mW). The FOV (field of view) size was kept constant at 512x512 pixels and a pixel dwell time of 87 ns. Each experimental trace contained a baseline period and 2s scanning period at a given condition. At the beginning of the experiment, we used current injection to characterize each cell’s intrinsic properties. For voltage clamp experiments cells were clamped at -70 mV. Access resistance was monitored throughout the protocol’s duration and only cells in which the Rs/Rm ratio was below 0.3 were accepted (mean and standard error for each opsin group: ChRmine 0.1±0.01, ChroME 0.15±0.02, ChroME2s 0.13±0.02, ChroME2f 0.10±0.01). For current clamp protocols, cells were kept at resting potential and only cells with stable resting potential (<4 mV change) during the entire protocol were accepted for data analysis. Each opsin group was collected using tissue obtained from 4-7 animals and contained: 15, 9, 14, 17 cells for ChRmine, ChroME, ChroME2s, ChroME2f respectively. For all the measurements, data were baseline-subtracted and spikes were removed by applying a median filter. Outliers' analysis was applied to the 2P evoked photocurrent results to exclude cells whose mean was 2 standard deviations away from the population mean at each power. The same group of cells was taken into account in all the measurements. All measurements are expressed as the grand mean over all the cells and s.e.m. One-way ANOVA across all conditions was calculated to specify statistical significance and post hoc analysis (Fisher’s Least Significant Difference test). For scanning-evoked spike count analysis the scanning period was binned into 5 ms periods. Spikes were detected by crossings above 0 mV. A smaller subset of cells was also recorded in Voltage Clamp configuration using the same imaging conditions.

In vivo all optical experiments
Triple transgenic mice (camk2a-tTa;tetO-GCaMP6s;emx-IRES-Cre mice) were head-fixed on a freely spinning running wheel. Imaging and photostimulation wavelengths were respectively 920nm and 1030-1040nm. Neurons that co-expressed opsin and nuclear-targeted H2B-mRuby3 and GCaMP6s were automatically segmented based on frame-averaged images taken at 1020nm using custom peak-intensity detection Matlab software. The centroids of the segmented masks were then used to compute holographic phase masks that were loaded sequentially on the spatial light modulator. For experiments in Figure 7, acquisitions were performed at 15 or 30 Hz frame rate (15 Hz for ChroME2f, ChroME2s and ChRmine, 30 Hz for ChroME and Chrimson) and with ~900 x 900 μm fields of view. The imaging/photostimulation plane was between 100 and 200 μm below the pial surface and the imaging power was below 50mW for all opsins.

Large ensemble stimulation experiments (Figure 8) were performed on setup 2 (see description above) and involved n = 6 mice. For these experiments, fast multi-plane imaging was achieved with an electrically tunable lens (Optotune AG) in the imaging path just before the scanning unit. Typically, 3-5 planes spaced 30μm apart were acquired at 4-6 Hz frame rate. Each plane covered a ~680 x 680 μm field of view at zoom 1.5x or a ~950 x 950 μm field of view at zoom 1x, and the imaged volume had an axial span of 60-120 μm and was located between 100-300 μm below the pial surface. Stimulation targets were identified across all planes based on frame-averaged images taken at 920 nm, and using the segmentation procedure described above. At the beginning of each experimental session, all identified (typically 1200-2000) holographic targets were included in a screening procedure and putative neurons were screened for photoactivatability by targeting them in groups of 20-30 at several powers between 0 – 80 mW. For each cell, trialwise photostimulation was determined using a Wilcoxon test between the raw calcium fluorescence values before and after stimulation. The proportion of photoactivated trials as a function of power was fit to a logistic function, and the power at which a given cell was photoactivatable on a third of the trials based on the logistic fit was taken as the threshold power for that cell for the remainder of the session. The main experiment involved either holographically targeting neurons in a single large ensemble simultaneously using one phase mask (n = 5 mice, 7 sessions) or temporally multiplexing phase masks for near-simultaneous targeting of smaller groups of neurons part of an overall larger ensemble (n = 5 mice, 9 sessions). Temporal multiplexing was performed in one of two ways - a few sessions had all phase masks exhaustively interleaved (i.e., all phase masks were presented once before any phase mask was repeated; n = 4 sessions), and the remaining sessions had non-exhaustive interleaving of groups of phase masks in order to maintain a high stimulation frequency (i.e., 2-3 phase masks were repeated till completion before the next group was presented, and so on; n = 5 sessions). The size of the ensembles was determined from the distribution of threshold powers computed in the screening step and the total usable power in the setup. In each case, power was distributed to each cell taking into account the threshold power and the diffraction efficiency of the path at the corresponding targeted location.
2P imaging and photo-stimulation data analysis

**Opsin comparison experiments**

For power curve comparison experiments in Figure 7, motion correction and calcium source extraction were performed using Suite2p (Pachitariu et al., 2016). Briefly, raw calcium videos were motion-corrected using Suite2P with subpixel alignment = 10, and calcium sources were extracted. Calcium sources were then manually examined and accepted or rejected based on their overlap with morphologically identifiable neurons. Neuronal subtracted fluorescence vectors (F) (using a neuropil coefficient of 0.7) were used for downstream analysis. Calcium signals were acquired continuously, and each cell’s fluorescence was z-scored. Holographic targets were aligned to calcium sources by calculating the Euclidean distance between the centroids of all holographic targets and all calcium sources and finding the minimum. Rarely, the automated software assigned targets to calcium sources with distance >10 μm; these were excluded from subsequent analysis. For power curve comparison experiments in Figure 7, neurons were stimulated in groups of 1 (for ChroME and ChrimsonR) or 10 (for ChroME2s, ChroME2f and ChroME), targets per phase mask. The stimulation consisted of 5 pulses of 5 ms duration at 30 Hz for each hologram, and all cells were stimulated at different powers. The mean z-scored F of each cell was aligned with the time of the stimulation, a baseline of 5-10 frames was calculated and compared to the mean z-scored F in the response window. A trial-wise two-sided Wilcoxon test was used to assess whether each cell was photostimulated. Because the sequence of targeted cells was conserved across trials, occasionally, a neuron would systematically respond to off target light coming from a nearby target during its baseline period (Figure S8). These cells were excluded from the analysis by performing a trial-wise Wilcoxon test during the baseline period at 0 mW vs at each of the powers. The fraction of photostimulated cells was calculated by dividing successfully activated neurons by the total number of automatically targeted neurons.

**Large ensemble stimulation experiments**

For the large ensemble stimulation experiments, the simultaneous activation of many neurons introduced large and systematic correlations that led to a miscount of calcium sources based on Suite2P alone. Therefore, we employed a hybrid calcium source extraction procedure that combined Suite2P-based extraction as described above for the opsin comparison experiments (diameter = 14 μm, neuropil/cell diameter ratio = 5) with custom extraction of calcium signals around all previously identified holographic targets using the same parameters for cell and neuropil size that were used for the Suite2P step. To do this, holographic targets were first aligned to Suite2P-identified calcium sources using 2-d cross-correlation of two sets of images – the centroids of holographic targets, and the centroids of Suite2P sources that exceeded a redness probability of 0.33. Following offset correction and alignment, Suite2P calcium sources were matched to the closest target centroid within a 10 μm radius – sources that were greater than this distance away from any target were deemed to be non-targeted neurons. Targets that were not matched to any Suite2P source were subjected to the custom calcium signal extraction procedure described above.

Neuronal subtracted fluorescence vectors (F) were converted to relative fluorescence values (ΔF/F0) on each trial by subtracting out and dividing by the mean F over a 10-frame baseline on that trial. The relative fluorescence traces for each cell were z-scored and all subsequent analyses were performed on the z-scored ΔF/F0 traces (referred to as “activity” below). The trial-averaged activity trace for each cell was aligned to the start of stimulation for that cell to depict stimulation-evoked activity changes. To determine photostimulation or suppression, we performed a one-tailed Wilcoxon rank-sum test between the activity values 2 seconds preceding stimulation onset and 2 seconds around activity extrema post-stimulation onset for each cell.

To determine the optimal stimulation parameters, we generated parameter surface fits to the evoked response by sweeping through stimulation power, pulse width, frequency and number of pulses in a separate set of experiments and picked the combination of parameters that produced the highest population responses. For the multiplexed hologram experiments, we also factored in the trade-off between pulse width/frequency and number of interleavable phase masks between pulses targeting the same hologram. Prior to each large ensemble stimulation experiment, we pre-screened targets in the volume of interest to test their optogenetic gain by targeting them in small groups across a range of powers for 20 repetitions each. Then, for each target, we fit a logistic function to the proportion of significantly photostimulated trials at each power (with added anchors of proportion 1 at a power well above the tested range and proportion 0 at a negative power below the tested range). The power at which the neuron was photostimulatable on a third of the trials based on the fit was taken as its threshold power. We then either included the target in or discarded it from the main large ensemble based on the total available power and the distribution of threshold powers across screening targets.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

All statistical analyses were performed using MATLAB or Python. The analyses performed were ANOVAs, with multiple comparisons. Unless otherwise noted, all plots with error bars were reported as mean ± SEM. Sample size was not predetermined using power analysis.