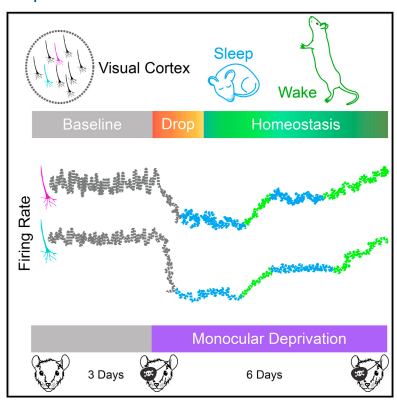


# **Neuronal Firing Rate Homeostasis Is Inhibited by Sleep and Promoted by Wake**

# **Graphical Abstract**



## **Authors**

Keith B. Hengen, Alejandro Torrado Pacheco, James N. McGregor, Stephen D. Van Hooser, Gina G. Turrigiano

# Correspondence

turrigiano@brandeis.edu

# In Brief

Neural circuits are stabilized by returning firing rates to a set point that is specific to individual neurons, but this process is suppressed by sleep, raising the possibility that decreased homeostatic plasticity during sleep may promote functions like learning and memory.

# **Highlights**

- Individual neocortical neurons were followed continuously during visual deprivation
- Control neurons have stable mean firing rates across behavioral states
- Perturbation by visual deprivation reveals a cell-autonomous firing rate set point
- Homeostatic recovery of firing is enabled by wake and inhibited by sleep states





# **Neuronal Firing Rate Homeostasis** Is Inhibited by Sleep and Promoted by Wake

Keith B. Hengen, Alejandro Torrado Pacheco, James N. McGregor, 2 Stephen D. Van Hooser, and Gina G. Turrigiano 1,\*

<sup>1</sup>Department of Biology, Brandeis University, Waltham, MA 02454, USA

<sup>2</sup>Present address: Neuroscience Graduate Program, Emory University, Atlanta, GA 30322, USA

\*Correspondence: turrigiano@brandeis.edu

http://dx.doi.org/10.1016/j.cell.2016.01.046

#### SUMMARY

Homeostatic mechanisms stabilize neural circuit function by keeping firing rates within a set-point range, but whether this process is gated by brain state is unknown. Here, we monitored firing rate homeostasis in individual visual cortical neurons in freely behaving rats as they cycled between sleep and wake states. When neuronal firing rates were perturbed by visual deprivation, they gradually returned to a precise, cell-autonomous set point during periods of active wake, with lengthening of the wake period enhancing firing rate rebound. Unexpectedly, this resetting of neuronal firing was suppressed during sleep. This raises the possibility that memory consolidation or other sleep-dependent processes are vulnerable to interference from homeostatic plasticity mechanisms.

# INTRODUCTION

Neocortical networks must generate and maintain stable activity patterns despite perturbations induced by learning and experience-dependent plasticity, and this stability must be maintained across distinct behavioral states with very different sensory drive and modulatory tone. There is abundant theoretical and experimental evidence that network stability is achieved through homeostatic plasticity mechanisms that adjust synaptic and neuronal properties to stabilize some measure of average activity (Turrigiano et al., 1998; Abbott and Nelson, 2000; Turrigiano and Nelson, 2004). This process has been extensively studied in primary visual cortex (V1), where chronic visual deprivation induces an initial drop in activity (Kaneko et al., 2008; Mrsic-Flogel et al., 2007, Keck et al., 2013) and ensemble average firing rates (FRs) (Hengen et al., 2013), but over time activity is restored to baseline despite continued deprivation. During this process it is unknown whether individual neurons regulate firing around a cell-autonomous set point or whether FR homeostasis is implemented only at the network level (as in vitro work suggests; Slomowitz et al., 2015). Further, it is unknown whether homeostatic plasticity in vivo is gated in some way by behavioral state. To address these questions, we followed FR homeostasis in individual V1 neurons in freely behaving animals during a 9-day visual deprivation paradigm, as animals cycled between natural periods of sleep and wake.

The role of sleep and wake states in the induction of neocortical plasticity remains controversial. Cortical activity patterns, sensory drive, modulatory tone, and induction of plasticity all differ between sleep and wake (Frank and Cantera, 2014; Steriade and Timofeev, 2003; Jones, 2005). We showed previously that FR homeostasis restores ensemble average firing when measured during sleep or wake (Hengen et al., 2013), indicating that once homeostatic adjustments have occurred, they serve to stabilize the same network across these distinct internal states. However, this study did not address whether the induction of homeostatic plasticity might be confined to sleep or wake. An influential theory, the synaptic homeostasis hypothesis (SHY), asserts that Hebbian synaptic potentiation during waking increases FRs, and homeostatic mechanisms then restore FRs to baseline during subsequent sleep (Tononi and Cirelli, 2014). The SHY hypothesis thus makes the strong prediction that FR homeostasis will only be observed during sleep (Tononi and Cirelli, 2014). In contrast, another influential theory about the function of sleep, the sleep replay hypothesis (Abel et al., 2013), is agnostic about when FR homeostasis should occur. Although a number of experiments have been undertaken to test SHY (Frank and Cantera, 2014; Tononi and Cirelli, 2014), the key prediction of this hypothesis - that FR homeostasis triggered by a perturbation to the circuit should occur only during sleep—has never been tested.

Here, we track firing of individual V1 neurons over many days during the induction of homeostatic plasticity. We find that prolonged monocular deprivation (MD) first depresses the firing of individual V1 neurons, but FRs then return precisely to the neuron's own baseline despite continued deprivation, indicating that neocortical neurons in vivo regulate firing around an individual set point. Further, we find that FR homeostasis is indeed gated by sleep/wake states, but the relationship is opposite of what has been proposed (Tononi and Cirelli, 2014): sleep inhibits, rather than promotes, FR homeostasis. Thus, it is the waking brain state that enables the expression of homeostatic plasticity. This exclusion of FR homeostasis from sleep states raises the intriguing possibility that memory consolidation or some other sleep-dependent process (Ji and Wilson, 2007; Wang et al., 2011) is vulnerable to interference from homeostatic plasticity mechanisms.

#### **RESULTS**

## **Chronic Monitoring of Firing Rates in Rodent V1**

Monocular lid suture (MD) beginning after ~P23 induces a biphasic response in the contralateral monocular portion of V1



(V1<sub>m</sub>), in which activity is suppressed over the first 2 days through the induction of LTD and other depressive mechanisms (Smith et al., 2009); the consequent reduction in firing then activates a set of homeostatic plasticity mechanisms that restore firing to baseline over the next several days (Hengen et al., 2013; Keck et al., 2013; Mrsic-Flogel et al., 2007; Kaneko et al., 2008). To follow this process as it unfolds, we recorded extracellular signals continuously from both hemispheres of V1<sub>m</sub> in freely behaving animals for 9 days, beginning at P24, with MD commencing at P26. This paradigm allowed us to compare activity from the deprived and control hemispheres of  $V1_{m}$  from the same animals. To identify individual cells we could follow throughout the experiment, we conducted principal components analysis (PCA)-based clustering on the entire dataset from each electrode channel (2-60 million spikes/channel) (Figures 1A and 1B). Single units were identified based on statistical measures of cluster quality and isolation (L-ratio, Mahalanobis distance, isolation), as well as the presence of an absolute refractory period, and regular spiking units (RSUs, ~90% pyramidal) were identified based on waveform and spiking characteristics as described (Hengen et al., 2013; Cardin et al., 2007; Niell and Stryker, 2008). We considered single units identified in this way to be continuously recorded if spikes within the cluster were present for at least 80% of the 9-day recording period, as described in the Experimental Procedures and Supplemental Experimental Procedures (Figure S1). All data and analysis reported here are from RSUs.

A subset (approximately half) of RSUs, 4-15 units/16 channel array, could be continuously recorded, and the fraction of neurons that were "lost" during the experiment was similar for the control and deprived hemispheres (chi-square test, p = 0.51). PCA-based clustering showed that these RSUs remained distinguishable throughout the recordings (Figure 1A), and the centroid of clusters and the spike waveforms varied little across days (Figures 1B-1D and S2). To quantify this stability, we produced peak-scaled average waveforms from each unit for each day (24 hr) of the recording, calculated the summed square error (SSE) of all possible comparisons between these average waveforms across days, and compared this to the error for randomly shuffled (peak normalized) units; the mean SSE was  $\sim$ 5-fold lower for continuously recorded RSUs (p < 0.0001, n = 99 neurons; Figure 1E).

Due to the duration of these recordings, we were able to isolate sparsely firing units that, for shorter recordings, would not have generated enough spikes to constitute a robust cluster. As a result, and consistent with prior evidence, V1<sub>m</sub> RSUs had average FRs that varied over many orders of magnitude (Hromádka et al., 2008; O'Connor et al., 2010; Roxin et al., 2011), from as slow as 0.02 Hz to as fast as 20 Hz (Figures 1F and 3E). Despite this impressive range of average FRs, for individual neurons under control conditions average FRs remained remarkably stable throughout these long recordings (Figures 1F and 3C-3E).

## Average FRs Are Stable across Behavioral States

The stability of V1<sub>m</sub> FRs over many days in freely behaving animals (Figures 1F and 3E) raises the question of whether average firing is modulated by behavioral state or environmental factors. The reported effects of sleeping and waking on neocortical firing properties in freely behaving animals have been inconsistent, with some studies finding little effect on average firing (Evarts et al., 1962; Aton et al., 2009; Hengen et al., 2013) and others reporting differences of 25% or more (Abásolo et al., 2015; Steriade et al., 2001; Sullivan et al., 2014); generally these studies either followed the same neurons across very few epochs of each state or followed different ensembles across many epochs. Here, we were able to compare the firing properties of the same neurons across many iterations of sleep and wake.

To differentiate wake and sleep states, we performed polysomnography using local field potentials, electromyogram (EMG), and video recordings to separate activity into epochs of sleep (rapid eye movement, REM; and slow-wave, non-REM; sleep), as well as epochs of quiet and active wake (Figure 2A; Frank et al., 2001). As expected (Witting et al., 1993), animals slept more in the light ( $\sim$ 7/12 hr) than the dark ( $\sim$ 5/12 hr) (Figures S3C-S3F), and in both phases cycled between many brief bouts of sleep and wake, with the average bout length being 17.98  $\pm$ 0.55 min and  $18.21 \pm 0.67$  min, respectively. Consistent with a previous report (Hengen et al., 2013), when FRs of individual neurons were normalized and averaged, there was no difference between states, although there was a non-significant trend toward slower rates during NREM (ANOVA = 0.08; Figures 2B and S3A). Further, average firing was not strongly modulated by light or dark (Figures 2D and S3B); while this may seem counterintuitive, it is consistent with previous data from rodent V1 (Fiser et al., 2004). Although state transitions produced small differences in the spike amplitudes of individual neurons, spike waveforms remained constant and single units remained distinguishable in Eigenspace across different behavioral states (Figure S4).

To further analyze the effects of state on FR, we plotted the average firing of individual neurons during one state against their firing in another (Figure 2E); values clustered around the unity line for active versus quiet wake and for wake (active and quiet) versus sleep (REM and non-REM), indicating little difference in the average behavior of individual neurons as they transition between these states (Figure 2E). In contrast, the same analysis for non-REM and REM states showed considerable variability in the behavior of the same individual neurons, with a subset of neurons showing higher rates during REM, as reported previously (Evarts et al., 1962; Rudolph et al., 2007). Finally, although average FRs between Sleep and Wake were not significantly different, the coefficient of variation (CV) of firing was significantly higher in the two waking states (Figure 2C), and this agrees with some previous data (Evarts et al., 1962; but see Schöolvinck et al., 2015). These data show that despite differences in the pattern (Figure 2A) and variance (Figure 2C) of activity, the mean (set point) FRs of RSUs in V1 are largely independent of behavioral state.

### **Neocortical Neurons Have an Individual FR Set Point**

Two distinct mechanisms could account for previous descriptions of FR homeostasis in cortical networks. First, largely cellautonomous plasticity mechanisms could generate an individual FR set point for each neuron, where this set-point value can vary widely (Figures 1F and 3). Alternatively, the FR of individual neurons may be free to move within the distribution as long as both the ensemble average and the distribution of FRs (Hengen et al.,

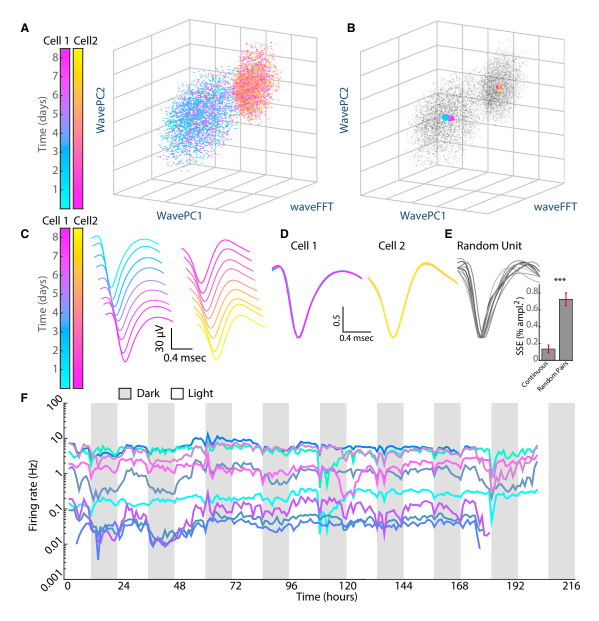


Figure 1. Firing of Individual Neurons in V1 Followed Continuously for Nine Days in Freely Behaving Rats

(A) PCA clustering of spike waveforms from a single electrode across 9 days of recording. A subset of points is shown for clarity. On this wire, two clusters were identified algorithmically as separable single units (labeled by the pink/yellow spectrum and blue/purple spectrum). Points within a cluster are colored according to the day the spike was acquired. WavePC1 and WavePC2 are the first two principal components of waveforms. WaveFFT is a weighted sum of the fast Fourier transform of waveforms.

- (B) Cluster centroids were calculated and color-coded for each day of recording and overlaid on the cluster projections shown in (A).
- (C) Mean waveform trace per 24 hr of recording was calculated for each of the two clusters and color-coded as in (A).
- (D) Mean waveform traces in (C) are peak scaled and overlaid to demonstrate stability of waveforms for cells 1 and 2.
- (E) The sum of squared errors (SSE) for each continuous unit was calculated for all possible comparisons of the nine waveforms, averaged across continuous units, and plotted (continuous). This was compared to the SSE obtained when waveforms from continuous units were randomly shuffled and reassigned to mock units (random pairs).
- (F) RSUs recorded for 9 days from control hemisphere of a representative animal. Here and below, gray and white bars represent 12 hr of dark and light, respectively. \*\*\* p < 0.001.

See also Figures S1 and S2.

2013) is maintained. While in vitro data have supported this later possibility (Slomowitz et al., 2015), the answer in intact neocortical networks is unknown.

To distinguish between these possibilities, we examined the FRs of individual neurons during the process of FR homeostasis. In juvenile rats, prolonged MD beginning at postnatal day 26

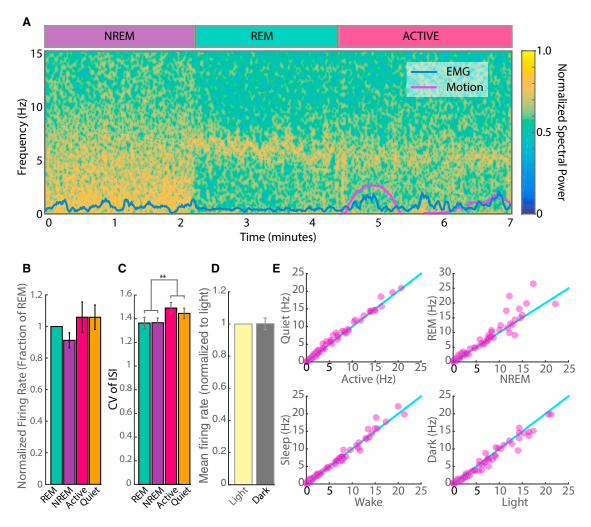


Figure 2. Effects of Sleep and Wake States on Cortical Unit Activity

(A) Polysomnography was used to identify behavioral states. A local field potential (LFP) spectral density plot (0 to 15 Hz; bottom) is shown for three state transitions. LFPs, EMGs, and motion recording were combined to identify vigilance states.

- (B) The FR of each neuron in the various states was normalized to its rate during REM, and values were averaged across control neurons.
- (C) The coefficient of variation (CV) was calculated for each neuron in each state and then averaged.
- (D) Normalized average FRs were calculated as in (B), but for light and dark.
- (E) The FR of a given cell in one state was plotted against its FR in another (i.e., active versus quiet wake; top left). The blue line is the unity line. \*\* p < 0.01. See also Figures S3 and S4.

induces a drop in V1 ensemble average firing in the deprived hemisphere that reaches a nadir on the second day of deprivation (i.e., MD2); FRs then slowly return to baseline over the next several days (Hengen et al., 2013). Here, we used this paradigm to examine the behavior of individual neurons as FRs rebound (Figures 3A and 3B). Individual neurons in the deprived hemisphere showed the same drop and rebound as reported previously for the ensemble average (Hengen et al., 2013), with some variability in the time course from neuron to neuron (Figure 3A). When individual FRs were normalized to baseline and averaged across animals (n = 44), the same pattern was apparent: firing dropped by  $\sim 60\%$  by the end of MD2 (early MD) and then returned to baseline by MD5-6 (late MD; Figure 3B).

Many individual neurons appeared to return very closely to their own baseline firing by late MD (Figure 3A). To quantify this behavior across the entire population of continuously recorded neurons from the deprived hemisphere, we first plotted the FR of each neuron during the baseline period against its FR during early MD. This revealed that neurons were clustered around the unity line in the control hemisphere, while neurons in the deprived hemisphere were clustered below the unity line, indicating depression of firing across the population (Figure 3C; here and below control n = 35 neurons from five animals, and deprived n = 44 neurons from six animals). In contrast, when baseline firing was plotted against firing during late MD, both control and deprived neurons were clustered around the unity line, indicating that FRs of deprived neurons had increased across the population and were statistically indistinguishable from control values (Figure 3D). To determine how closely individual neurons returned to their own baseline, we calculated the percent difference between initial and final FRs for each neuron and then averaged these values for early and late MD. Despite the huge range of initial FRs, deprived neurons returned to within (on average)  $\sim\!15\%$  of their baseline, measured 6 days earlier (Figure 3D, inset). Notably, this difference was similar for control neurons followed over the same time period (Figure 3D, inset; deprived not different from control, p = 0.72).

To probe this further, we plotted the cumulative distribution of average FRs for baseline, early MD, and late MD for both control (Figure 3E) and deprived (Figure 3F) neurons; neurons were color-coded by their initial position in the distribution (during baseline). The distribution for neurons from the control hemisphere did not shift significantly during either early or late MD (Figure 3E; p < 0.11), whereas for the deprived hemisphere the distribution shifted to the left during early MD (p < 0.03) and shifted back to overlay the control distribution by late MD (Figure 3F; p = 0.60). Control neurons appeared to change their order in the distribution little over time; to quantify this, we calculated the change in rank order of individual neurons between baseline and early or late MD. Deprived neurons changed their order in the distribution more during early MD than did control neurons (Figure 3F, inset; p < 0.003), but by late MD they had returned closer to their original order and were not different from control (p = 0.99). Taken together, these data show that, in contrast to what has been reported in culture (Slomowitz et al., 2015), neocortical neurons in vivo return quite precisely to an individual FR set point.

### FR Homeostasis Is Gated by Sleep/Wake States

During the process of FR homeostasis, animals cycle between many brief bouts of sleep and wake, allowing us to ask whether or not FR homeostasis occurs continuously regardless of state (Figures 4A and 4B). We began by calculating the average change in firing across each epoch type-REM, non-REM, quiet wake, and active wake-during the rebound period (late MD2late MD5). For each neuron, we extracted all epochs of a given state during the rebound period (Figure 4C, in this example, Active wake, colored boxes), expressed time as the percent of time in epoch (to normalize epochs of different lengths), normalized the FR, and then averaged firing across all epochs (Figure 4D). Values were averaged across all control (Figure 4E, n = 35) or all deprived (Figure 4F, n = 44) neurons for each of the four states. For control neurons, there was little change across any epoch type, consistent with overall FR stability in the control hemisphere (Figures 1F and 3E). Surprisingly, for deprived neurons the increase in firing was not evenly distributed across states but instead occurred primarily during Active wake (Figure 4F). Further, when the fold change across epoch types was averaged and plotted for control and deprived neurons, only the Active wake condition was significantly different between control and deprived (Figure 4G; p < 0.05). To confirm that this result was not influenced by our inclusion of only RSUs that could be followed for 9 days, we performed the same analysis on all single units from the deprived hemisphere that could be detected during the rebound period (116 RSUs from six animals). The results were consistent with those obtained from continuously recorded neurons: the only condition in which FRs changed significantly was Active wake (Figure S5C).

The rebound in firing spans several L/D cycles. To determine whether the increase in firing during Active wake epochs was modulated by environmental factors, such as L/D or Zeitgeber time, we next divided the Active wake epochs into those occurring during either the L or the D phase. The firing of deprived neurons increased across Active wake epochs from both the L and D phases (Figure 4H), suggesting that the wake-driven increase in firing is largely independent of circadian cycle or other environmental factors.

While the average length of sleep and wake epochs is  $\sim$ 18 min, there is a broad distribution of epoch durations, ranging from <1 min to several hours (Figure 5A). If FR homeostasis happens continuously during each active waking epoch, longer epochs should reveal a greater increase in FRs. To analyze this, we divided epochs from the rebound period into quintiles by length and plotted the average epoch length for each quintile against the fold change in firing. The activity of deprived neurons was stable across even the longest REM or non-REM epochs (Figure 5B; one-way ANOVA, p > 0.90). For quiet wake, there was a non-significant trend for firing to increase during longer epochs; finally, for Active wake the increase in firing was significantly larger for longer epochs (Figure 5C; p = 0.007). This was confirmed through an independent analysis by sliding a 6-hr window across the data and examining the correlation between the percent time spent awake and the change in firing; during rebound, there was a significant positive correlation for deprived, but not control, neurons (Figure S6; p < 0.05).

To directly test whether the length of active waking epochs modulates the amount of FR rebound, we used a gentle handling paradigm (Kopp et al., 2006; Meerlo et al., 2008; Colavito et al., 2013) to extend the length of spontaneously occurring waking epochs during 24 hr of the rebound period. To avoid stress due to cumulative sleep deprivation, we extended the length of every other natural waking epoch to 1 hr and then allowed the animal to sleep, wake, and sleep normally before extending the next waking epoch (Figure 5D). We compared extended waking epochs (~1-hr duration) to interspersed natural waking epochs (4.6 min ± 0.8 s duration). Consistent with our data showing that the amount of rebound is correlated with the length of natural waking epochs (Figure 5C), we found that extended waking increased the amount of FR rebound in neurons from the deprived hemisphere (n = 24 neurons from three animals, p = 0.0013 compared to control hemisphere), while interspersed natural waking bouts, whose duration was comparable to the second shortest quintile of distribution times (Figure 5C), had no effect on firing (p = 0.78).

Some studies (Vyazovskiy et al., 2008, 2009), but not others (Grosmark et al., 2012), have observed an increase in firing across waking epochs. Our analyses of control neurons did not reveal such an increase (Figures 4E and 5E); to determine if such an effect might be apparent for long epochs of wake or sleep, we identified 4-hr periods during the rebound that were either sleep- or wake-dense, meaning animals were asleep or awake for >65% of the epoch (Figure 6A; Vyazovskiy et al.,

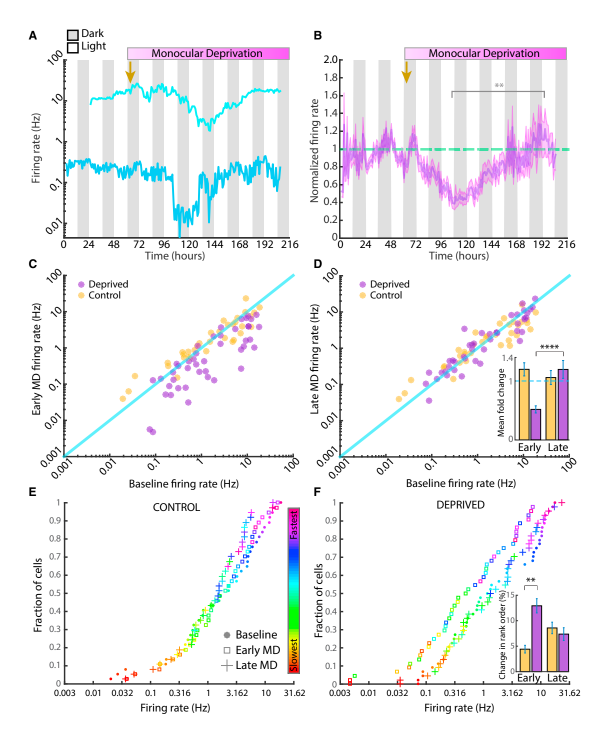


Figure 3. Neurons Return to an Individual FR Set Point during Prolonged Monocular Deprivation

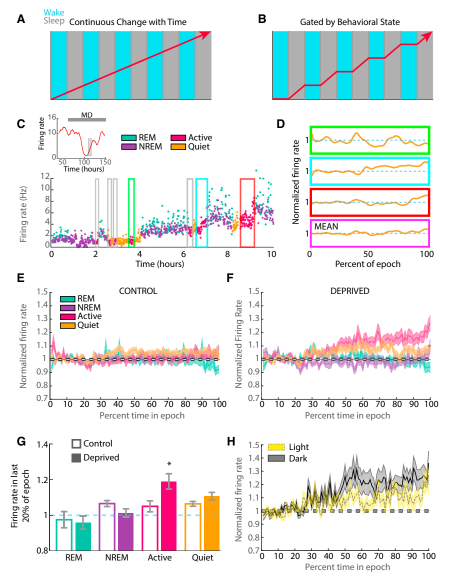
(A) Example plot of two simultaneously recorded neurons from the deprived hemisphere, showing FRs over 3 days of baseline and 6 days of monocular deprivation (MD). Eyelid suture was performed at arrow.

(D) Same as in (C), but for baseline versus late MD (~MD5, y axis). Inset: difference in rate between baseline and early or late MD, calculated for each neuron and then averaged by condition.

(legend continued on next page)

<sup>(</sup>B) The average, baseline-normalized FR plot of 44 neurons recorded from six animals during MD. The shaded area represents SEM. The gold arrow indicates time of lid suture. The dashed green line indicates a baseline-normalized FR of 1.0.

<sup>(</sup>C) FR changes in individual neurons during MD. For each control (gold) or deprive (purple) neuron, the mean FR on baseline day 3 (x axis) was plotted against the mean FR during early MD (MD2, y axis).



2009). There was considerable variability in the behavior of neurons; when the change in firing across these wake- or sleepdense periods for an ensemble of neurons was examined, individual epochs could result in a net increase, a net decrease, or no net change in firing (Figure 6B). When this behavior was quantified and averaged for all such wake- and sleep-dense epochs for control neurons, there was neither a net change in firing during these long wake-dense episodes nor a decrease in firing during sleep (Figure 6C, n = 10 wake and 37 sleep episodes). In contrast, for deprived neurons during the rebound period, there

Figure 4. Homeostatic Rebound in FR Occurs during Active Waking

(A and B) The rebound in firing of deprived neurons during late MD could happen continuously across behavioral states (A) or could be a discontinuous process that is gated by behavioral state (B).

(C and D) Schematic of state-dependent analysis of changes in FR during the rebound period of MD. (Left) Inset: an example neuron from deprived hemisphere, showing drop and rebound during MD; the gray box indicates the region expanded in the plot below, with firing (30-s bins) colored according to the animal's behavioral state. All instances of a state are identified (boxed regions). and (D) data are normalized on x and y axes for each epoch: examples correspond to the colored boxes in (C). Data are then averaged (bottom purple panel) to produce the plots in (E) and (F). (E) Fold change in firing across behavioral states

- for control neurons during late MD2-5.
- (F) Same as in (B) but for deprived neurons. Inset: fold changes are compared across conditions.
- (G) Quantification of the fold change in firing across epoch types for control and deprived neurons.
- (H) Same analysis as in (F), but for L versus D. \* p < 0.05.

See also Figure S5.

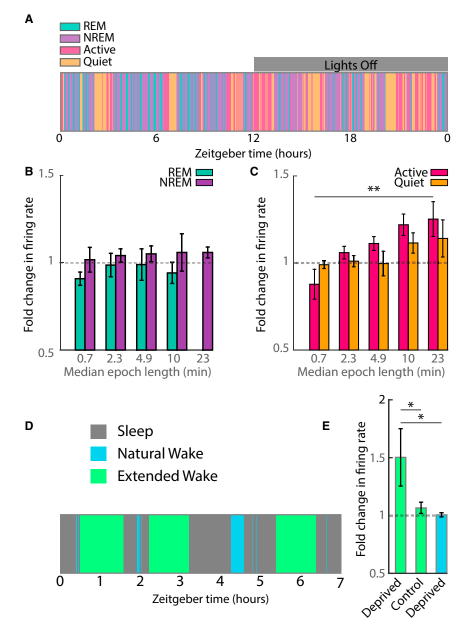
was an increase in firing during wakedense (p < 0.05), but not sleep-dense, episodes (Figure 6C, n = 23 wake and 34 sleep episodes).

These data show a selective increase in firing during Active waking epochs during the homeostatic rebound phase of MD. The above analysis does not preclude the possibility that abrupt increases in firing at transitions between states also contribute to the FR rebound. To examine this, we measured changes in FR during state transitions, by comparing the FR during the last 30 s of one state to the

FR during the first 30 s of the next state (Figure 7A). We confined this analysis to behaviorally relevant state transitions (defined as those that made up >5% of all transitions). This analysis revealed little sign of discontinuities in firing between states and no differences between control and deprived neurons (Figures 7B and 7C, n = 35 control and 44 deprived neurons). These data indicate that the rebound in firing in the deprived hemisphere cannot be accounted for by abrupt increases in firing during transitions between vigilance states. Thus, FR homeostasis is driven by an increase in firing during active wake epochs.

<sup>(</sup>E) Cumulative distribution of FRs for control neurons. Rank in the distribution was determined at baseline and color-coded for each neuron according to the scale at right; the unique color of each neuron was carried forward in the cumulative distributions for early and late MD.

<sup>(</sup>F) Same as in (E), but for neurons from the deprived hemisphere. Inset: change in rank order. For each neuron, the absolute difference in rank order between control and early or late MD was calculated, and this difference was averaged across conditions and expressed as the percent change from baseline. \*\* p < 0.01, \*\*\*\* p < 0.001.



**DISCUSSION** 

In this study we follow the firing of identified neocortical neurons as they undergo homeostatic plasticity in freely behaving animals in order to answer two key questions: whether neurons have an individual FR set point around which their average firing is regulated, and whether the plasticity mechanisms that drive this process are gated by the behavioral state of the animal. We find that, even though the average FR of regular spiking (~90% pyramidal) neurons in V1 can differ by several orders of magnitude, each neuron maintains its average firing around an individual set point and returns very precisely to this set point when firing is perturbed by visual deprivation. Surprisingly, we also find that FR homeostasis in vivo is induced intermittently,

Figure 5. Relationship between Behavioral **State Duration and Homeostatic Rebound** 

(A) An example area plot of behavioral states from a single animal during a 24-hr day (12:12 light/ dark), illustrating the variability in epoch length. The gray bar denotes the dark period.

(B and C) The distribution of epoch lengths was divided into quintiles, and the relationship between epoch length and fold change in firing during the rebound (quantified as in Figures 4E and 4F) was plotted for REM and non-REM sleep (B) or active and quiet wake (C).

(D) Example of extended waking protocol during the rebound, showing interspersed prolonged and natural waking epochs.

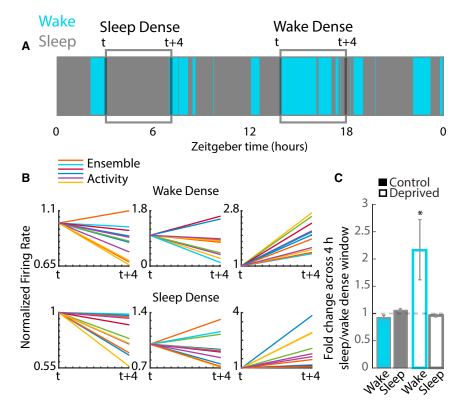
(E) Plot of fold change in firing during rebound for deprived neurons during prolonged (~1 hr duration) and natural (~5 min duration) waking epochs. Extended waking had no effect on firing of neurons in the control hemisphere (control). \*\* p < 0.01; \* p < 0.05.

during periods when the animal is awake and active. Thus, this critical form of brain plasticity is suppressed during sleep and works to restore network stability only during waking states.

There is strong evidence that neocortical pyramidal neurons in vivo express a cell-autonomous form of homeostatic plasticity, synaptic scaling (Desai et al., 2002; Goel and Lee, 2007; Maffei and Turrigiano, 2008; Lambo and Turrigiano, 2013), and that synaptic scaling contributes to the recovery in firing during prolonged MD (Hengen et al., 2013; Keck et al., 2013; Kaneko et al., 2008; Toyoizumi et al., 2014). Thus, the simplest explanation for how individual FRs are precisely restored during FR homeostasis is that this process is driven predominately by cell-autonomous plasticity mechanisms and that there is a broad distribution of individual FR set points across

neocortical neurons. Our data agree with previous findings that neocortical neurons have a wide distribution of mean firing rates (Hromádka et al., 2008; O'Connor et al., 2010; Roxin et al., 2011), but go further to suggest that this distribution is actively maintained by homeostatic mechanisms that regulate mean firing around cell-autonomous set points. Interesting and open questions are why neocortical neurons have such a wide range of firing rate set points and how these set points are constructed at the cellular level.

Hebbian (correlation-based) plasticity and homeostatic plasticity cooperate to refine neocortical circuitry, but how they interact is unclear. In particular, it is unknown whether they can operate simultaneously during experience-dependent plasticity or whether they must be temporally segregated from one



another to avoid interference. It has been suggested that Hebbian plasticity occurs primarily during waking when animals are actively sampling their environment, while homeostatic plasticity occurs during sleep when brain activity is disconnected from ongoing experiences (Tononi and Cirelli, 2014). Possible reasons to segregate the two forms of plasticity is potential interference due to activation of overlapping signaling cascades (Vitureira and Goda, 2013) or competition for control over postsynaptic strength parameters (Toyoizumi et al., 2014). Despite these theoretical considerations, there has been little direct evidence for or against the notion that homeostatic plasticity is gated by sleep. Supposed molecular correlates of Hebbian and homeostatic plasticity vary with sleep and wake (Cirelli et al., 2004), but it is difficult to map these global changes onto specific plasticity mechanisms within neocortical circuits (Nelson and Turrigiano, 2008).

The most direct evidence for sleep-driven homeostatic plasticity is that the frequency (but not amplitude) of miniature excitatory postsynaptic currents (mEPSCs) was higher in brain slices harvested from animals during the dark phase (wake-dense) than during the light phase (sleep-dense; Liu et al., 2010); however, the relationship between changes in mEPSC frequency and synaptic strength is unclear, and neocortical synaptic scaling is generally reported to affect mEPSC amplitude (and thus postsynaptic strength) rather than mEPSC frequency (Turrigiano, 2012). A similar experimental paradigm was used to show that neocortical FRs were higher after a wake-dense period and lower after a sleep-dense period, consistent with the idea that net synaptic potentiation during wake drives an increase in firing,

# Figure 6. Baseline Firing Is Stable during Long Sleep and Wake Episodes

(A) We identified 4-hr periods that were sleep or wake dense (>65% sleep or wake) and quantified changes in firing for control neurons or deprived neurons during the rebound period. An area plot from one animal displaying the distribution of sleep and wake across a 24-hr period is shown. Example sleep dense and wake dense blocks are identified in the gray boxes (blocks start at time "t" and end at "t+4").

(B) Sleep and wake dense periods did not have consistent effects on the FRs of ensembles of single units in the control hemisphere. Example blocks demonstrate that both wake and sleep dense blocks could exhibit increasing rates, no net change, and decreasing rates.

(C) Quantification of FR changes averaged across all sleep- or wake-dense blocks. In control conditions (filled), firing is stable across both sleep- and wake-dense blocks of time. During MD, in the deprived hemisphere (open), FRs increased only in wake-dense periods.

See also Figure S6.

while net synaptic downscaling during sleep drives a decrease in firing (Vyazovskiy et al., 2009). In contrast, here we find no net change in firing across wake or sleep under baseline conditions. The

root cause of this difference is unclear, but could be due to brain region or other methodological differences. Our data argue against the notion that simply being awake in a familiar environment is sufficient to drive Hebbian potentiation of synapses and an increase in FRs.

The strongest test of whether homeostatic plasticity is gated by behavioral state is to provide a perturbation sufficient to trigger homeostatic compensation and then determine when this compensation occurs. We used a firmly established paradigm (monocular deprivation) to first depress FRs and then continuously monitored the process of FR homeostasis over the next several days as FRs returned to baseline. Surprisingly, the expression of homeostasis was neither continuous nor did it emerge during sleep as the SHY hypothesis predicts. Instead, we found that FRs were stable during sleep and increased significantly only during epochs of active wake. Longer active wake epochs induced more homeostatic compensation, as did artificially extending the length of wake epochs. Recordings from the control hemisphere (where FRs were stable) showed that the same behavioral state changes had no effect on the FRs of neurons whose activity had not been depressed. Although the increase in firing occurs during active wake epochs, when averaged across many hours of recording FRs are not different between sleep and wake even during the rebound phase of MD (Hengen et al., 2013). This is because sleep and wake epochs are short and interspersed, so each increase in firing that happens during a wake epoch will also elevate activity during the next sleep epoch. Our data show that, during FR homeostasis, FRs rise slightly during each epoch of active waking, and this

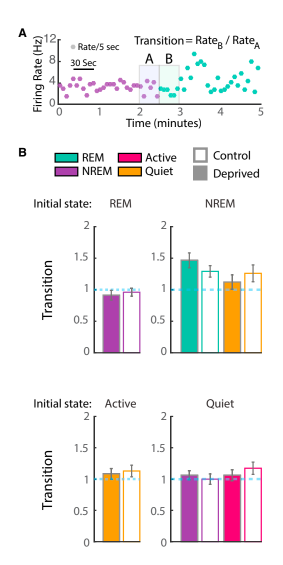


Figure 7. FR Changes during State Transitions

(A) Example of the firing activity of one neuron in 5-s bins (dots), colored by state. To consider the transition from NREM (purple) to REM (green), we calculated the ratio of the first 30 s of REM firing to the last 30 s of NREM firing (grav boxes).

(B) Quantification of the transition ratio (rate B/rate A) for all four states. The starting state (rate A) is indicated at the top of each panel, and the ending state (rate B) is color-coded. State transitions that represented less than 5% of all transitions were excluded from this plot for simplicity (e.g., REM to active waking). No state transitions differed significantly between control and deprived conditions (including those not plotted).

increase in firing is then maintained during subsequent epochs of REM and non-REM sleep but does not increase further until the next epoch of active waking. Thus, the cellular and circuit changes that drive the homeostatic increase in firing are able to keep firing elevated across distinct behavioral states.

How active waking enables FR homeostasis is unclear, but one possibility is that a change in neuromodulatory tone specific to the active waking state (Constantinople and Bruno, 2011; Steriade et al., 1993) is permissive for the expression of homeostatic plasticity. Alternatively, it could be that vascular changes during sleep (Xie et al., 2013) suppress FR homeostasis by washing out some permissive diffusible factor (such as TNF alpha; Steinmetz and Turrigiano, 2010; Stellwagen and Malenka, 2006; Kaneko et al., 2008). While it is not clear whether active waking enables FR homeostasis or sleep suppresses it, the fact that FR homeostasis was largely excluded from REM, non-REM, and quiet waking suggests the former possibility is the most likely.

Homeostatic plasticity is thought to be a slow, transcriptiondependent process (Goold and Nicoll, 2010; Ibata et al., 2008), so it is guite surprising that it can be turned off and on in a matter of minutes. It is possible that we only see significant compensation during longer waking epochs because of the time-dependence of activating a transcription-dependent process, although this timescale (~10 min) is still quite rapid for turning on and off transcription (Flavell and Greenberg, 2008). Alternatively, it could be that the induction mechanisms underlying homeostatic compensation are continuously turned on when FRs are perturbed from the set point and plasticity is gated at the level of the expression mechanism(s). For example, the final step in the expression of synaptic scaling up is the enhanced accumulation of synaptic glutamate receptors (Gainey et al., 2009); it is possible that homeostatic plasticity is gated at this final step, such that the receptor accumulation process is primed but enabled only during the active waking state.

It seems unlikely that expression of homeostatic plasticity is excluded from sleep because all forms of Hebbian plasticity must be temporally segregated from all forms of homeostatic plasticity. While some forms of plasticity within V1 require sleep for their expression (Aton et al., 2013, 2014), LTP and LTD-like mechanisms are also likely to be driven by changes in visual experience during active exploratory states (Sawtell et al., 2003; Nelson and Turrigiano, 2008), where our data show they would be co-active with homeostatic mechanisms. The exclusion of FR homeostasis from sleep instead raises the possibility that homeostatic plasticity interferes with a process exclusive to sleep (Abel et al., 2013).

#### **EXPERIMENTAL PROCEDURES**

All surgical techniques and experimental procedures were conducted in accordance with the Brandeis University IACUC and NIH guidelines.

#### In Vivo Data Collection and Spike Sorting

Extracellular recordings, experimental design, and data collection were as described previously (Hengen et al., 2013); additionally, bilateral EMG wires were implanted deep in the nuchal muscle. Data were collected continuously for 9 days from 11 juvenile Long-Evans rats of both sexes. 3 days of baseline activity were collected prior to a 6-day MD protocol.

Waveforms were identified via a threshold method (-4 SD), and individual spike characteristics were quantified for dimensionality reduction (MClust  $\hbox{[v.4.3], A.D. Redish, http://redishlab.neuroscience.umn.edu/MClust/MClust.}$ html). These characteristics were then passed to a clustering algorithm (Harris et al., 2000). Researchers were blind to experimental condition during all spike sorting and related analyses.

Briefly, we considered a cell to be continuously recorded when (1) clustering data from the entire experiment yielded a single unit, (2) biophysical properties were consistent with single units (i.e., refractory period), (3) spike shapes were uniform across the experiment (Figures 1D and 1E), and (4) the signal-to-noise ratio was consistently high. We used rate and SSE to determine when a cell was "lost" (Figures S1A and S1B). Both methods revealed the same results (Figures 4F, S5A, S5B, and S5E).

#### Polysomnography

Arousal state was manually scored using custom software (MATLAB). Briefly, the LFP spectral power (0.3–15 Hz) was extracted from three channels across two hemispheres and averaged. EMG signals were band-pass filtered (10-200 Hz). EMG and LFP data were synchronized with video recordings, and researchers identified state transitions using standard guidelines (Coleman et al., 2004).

### **Analysis of FRs within Epochs**

Spike times of neurons were divided into discrete epochs of behavioral state. Activity during each epoch was separated into 100 bins to normalize time and then normalized to its own activity in the first 25% of a given epoch (such that each epoch for each neuron started at 1.0). All epochs of a given state were then averaged for each neuron, and all neurons were then averaged within a condition (i.e., control, rebound).

#### **Extended Waking**

Natural waking epochs were extended to 1 hr between ZT0 on MD3 and ZT0 on MD4, using a gentle handling paradigm. Animals were monitored for naturally occurring wake epochs, and then gentle interventions were used to extend every other wake epoch to 60 min. Animals were allowed to sleep in between extended and natural wake epochs.

#### Statistics

The data are reported as mean  $\pm$  SEM for the number of neurons or animals indicated, unless otherwise noted. Statistical tests were as follows. One-way single-factor ANOVA followed by a post hoc Tukey test was used for comparing multiple means. For paired data (i.e., the same cell, or the same animal ensemble average, compared at different times), paired t tests were used. For data that were not clearly normally distributed, the non-parametric Mann-Whitney U test was used. For all tests with multiple comparisons, a Bonferroni correction was used. To compare cumulative distributions, a Kolmogorov-Smirnov test was used. Statistical significance was considered to be p < 0.05, unless otherwise noted.

# SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures and six figures and can be found with this article online at http://dx.doi.org/ 10.1016/j.cell.2016.01.046.

#### **AUTHOR CONTRIBUTIONS**

Conceptualization, K.B.H. and G.G.T.; Methodology, K.B.H., G.G.T., and S.D.V.H.; Software, K.B.H., S.D.V.H., A.T.P., and J.N.M.; Formal Analysis, K.B.H., S.D.V.H., A.T.P., and G.G.T.; Investigation, K.B.H., A.T.P., and J.N.M.; Data Curation, K.B.H. and A.T.P.; Writing - Original Draft, K.B.H. and G.G.T.; Writing - Review & Editing, K.B.H., G.G.T., and S.D.V.H.; Visualization, K.B.H.; Resources, G.G.T. and S.D.V.H.; Funding Acquisition, G.G.T. and K.B.H.

#### **ACKNOWLEDGMENTS**

This work was supported by NIH grants (R01EY014439 and R37NS092635 to G.G.T.; K99NS089800-01 to K.B.H.). We thank A. Kashanchi and E. Zheng for technical help with sleep/wake coding and D.B. Katz, M. Frank, P. Garrity, E. Marder, L. Griffith, and S. Jadhav for useful discussions and suggestions.

Received: September 23, 2015 Revised: December 20, 2015 Accepted: January 26, 2016 Published: March 17, 2016

# REFERENCES

Abásolo, D., Simons, S., Morgado da Silva, R., Tononi, G., and Vyazovskiy, V.V. (2015). Lempel-Ziv complexity of cortical activity during sleep and waking in rats. J. Neurophysiol. 113, 2742-2752.

Abbott, L.F., and Nelson, S.B. (2000). Synaptic plasticity: taming the beast. Nat. Neurosci. 3 (Suppl), 1178-1183.

Abel, T., Havekes, R., Saletin, J.M., and Walker, M.P. (2013). Sleep, plasticity and memory from molecules to whole-brain networks. Curr. Biol. 23, R774-

Aton, S.J., Seibt, J., Dumoulin, M., Jha, S.K., Steinmetz, N., Coleman, T., Naidoo, N., and Frank, M.G. (2009). Mechanisms of sleep-dependent consolidation of cortical plasticity. Neuron 61, 454-466.

Aton, S.J., Broussard, C., Dumoulin, M., Seibt, J., Watson, A., Coleman, T., and Frank, M.G. (2013). Visual experience and subsequent sleep induce sequential plastic changes in putative inhibitory and excitatory cortical neurons. Proc. Natl. Acad. Sci. USA 110, 3101-3106.

Aton, S.J., Suresh, A., Broussard, C., and Frank, M.G. (2014). Sleep promotes cortical response potentiation following visual experience. Sleep 37, 1163-

Cardin, J.A., Palmer, L.A., and Contreras, D. (2007). Stimulus feature selectivity in excitatory and inhibitory neurons in primary visual cortex. J. Neurosci. 27, 10333-10344.

Cirelli, C., Gutierrez, C.M., and Tononi, G. (2004). Extensive and divergent effects of sleep and wakefulness on brain gene expression. Neuron 41, 35-43.

Colavito, V., Fabene, P.F., Grassi-Zucconi, G., Pifferi, F., Lamberty, Y., Bentivoglio, M., and Bertini, G. (2013). Experimental sleep deprivation as a tool to test memory deficits in rodents. Front. Syst. Neurosci. 7, 106.

Coleman, C.G., Lydic, R., and Baghdoyan, H.A. (2004). M2 muscarinic receptors in pontine reticular formation of C57BL/6J mouse contribute to rapid eye movement sleep generation. Neuroscience 126, 821-830.

Constantinople, C.M., and Bruno, R.M. (2011). Effects and mechanisms of wakefulness on local cortical networks. Neuron 69, 1061-1068.

Desai, N.S., Cudmore, R.H., Nelson, S.B., and Turrigiano, G.G. (2002). Critical periods for experience-dependent synaptic scaling in visual cortex. Nat. Neu-

Evarts, E.V., Bental, E., Bihari, B., and Huttenlocher, P.R. (1962). Spontaneous discharge of single neurons during sleep and waking. Science 135, 726-728.

Fiser, J., Chiu, C., and Weliky, M. (2004). Small modulation of ongoing cortical dynamics by sensory input during natural vision. Nature 431, 573-578.

Flavell, S.W., and Greenberg, M.E. (2008). Signaling mechanisms linking neuronal activity to gene expression and plasticity of the nervous system. Annu. Rev. Neurosci. 31, 563-590.

Frank, M.G., and Cantera, R. (2014). Sleep, clocks, and synaptic plasticity. Trends Neurosci. 37, 491-501.

Frank, M.G., Issa, N.P., and Stryker, M.P. (2001). Sleep enhances plasticity in the developing visual cortex. Neuron 30, 275-287.

Gainey, M.A., Hurvitz-Wolff, J.R., Lambo, M.E., and Turrigiano, G.G. (2009). Synaptic scaling requires the GluR2 subunit of the AMPA receptor. J. Neurosci. 29, 6479–6489.

Goel, A., and Lee, H.K. (2007). Persistence of experience-induced homeostatic synaptic plasticity through adulthood in superficial layers of mouse visual cortex. J. Neurosci. 27, 6692-6700.

Goold, C.P., and Nicoll, R.A. (2010). Single-cell optogenetic excitation drives homeostatic synaptic depression. Neuron 68, 512-528.

Grosmark, A.D., Mizuseki, K., Pastalkova, E., Diba, K., and Buzsáki, G. (2012). REM sleep reorganizes hippocampal excitability. Neuron 75, 1001-1007.

Harris, K.D., Henze, D.A., Csicsvari, J., Hirase, H., and Buzsáki, G. (2000). Accuracy of tetrode spike separation as determined by simultaneous intracellular and extracellular measurements. J. Neurophysiol. 84, 401-414.

Hengen, K.B., Lambo, M.E., Van Hooser, S.D., Katz, D.B., and Turrigiano, G.G. (2013). Firing rate homeostasis in visual cortex of freely behaving rodents. Neuron 80, 335-342.

Hromádka, T., Deweese, M.R., and Zador, A.M. (2008). Sparse representation of sounds in the unanesthetized auditory cortex. PLoS Biol. 6, e16.

Ibata, K., Sun, Q., and Turrigiano, G.G. (2008). Rapid synaptic scaling induced by changes in postsynaptic firing. Neuron 57, 819-826.

- Ji, D., and Wilson, M.A. (2007). Coordinated memory replay in the visual cortex and hippocampus during sleep. Nat. Neurosci. 10, 100-107.
- Jones, B.E. (2005). From waking to sleeping: neuronal and chemical substrates. Trends Pharmacol. Sci. 26, 578-586.
- Kaneko, M., Stellwagen, D., Malenka, R.C., and Stryker, M.P. (2008). Tumor necrosis factor-alpha mediates one component of competitive, experiencedependent plasticity in developing visual cortex. Neuron 58, 673-680.
- Keck, T., Keller, G.B., Jacobsen, R.I., Evsel, U.T., Bonhoeffer, T., and Hübener, M. (2013). Synaptic scaling and homeostatic plasticity in the mouse visual cortex in vivo. Neuron 80, 327-334.
- Kopp, C., Longgordo, F., Nicholson, J.R., and Lüthi, A. (2006). Insufficient sleep reversibly alters bidirectional synaptic plasticity and NMDA receptor function, J. Neurosci, 26, 12456-12465.
- Lambo, M.E., and Turrigiano, G.G. (2013). Synaptic and intrinsic homeostatic mechanisms cooperate to increase L2/3 pyramidal neuron excitability during a late phase of critical period plasticity. J. Neurosci. 33, 8810-8819.
- Liu, Z.W., Faraguna, U., Cirelli, C., Tononi, G., and Gao, X.B. (2010). Direct evidence for wake-related increases and sleep-related decreases in synaptic strength in rodent cortex. J. Neurosci. 30, 8671-8675.
- Maffei, A., and Turrigiano, G.G. (2008). Multiple modes of network homeostasis in visual cortical layer 2/3. J. Neurosci. 28, 4377-4384.
- Meerlo, P., Mistlberger, R.E., Jacobs, B.L., Heller, H.C., and McGinty, D. (2008). New neurons in the adult brain: the role of sleep and consequence of sleep loss. Sleep Med. Rev. 3, 187-194.
- Mrsic-Flogel, T.D., Hofer, S.B., Ohki, K., Reid, R.C., Bonhoeffer, T., and Hübener, M. (2007). Homeostatic regulation of eye-specific responses in visual cortex during ocular dominance plasticity. Neuron 54, 961-972.
- Nelson, S.B., and Turrigiano, G.G. (2008). Strength through diversity. Neuron 60. 477-482.
- Niell, C.M., and Stryker, M.P. (2008). Highly selective receptive fields in mouse visual cortex. J. Neurosci. 28, 7520-7536.
- O'Connor, D.H., Peron, S.P., Huber, D., and Svoboda, K. (2010). Neural activity in barrel cortex underlying vibrissa-based object localization in mice. Neuron 67, 1048-1061.
- Roxin, A., Brunel, N., Hansel, D., Mongillo, G., and van Vreeswijk, C. (2011). On the distribution of firing rates in networks of cortical neurons. J. Neurosci. 31, 16217-16226.
- Rudolph, M., Pospischil, M., Timofeev, I., and Destexhe, A. (2007). Inhibition determines membrane potential dynamics and controls action potential generation in awake and sleeping cat cortex. J. Neurosci. 27, 5280-5290.
- Sawtell, N.B., Frenkel, M.Y., Philpot, B.D., Nakazawa, K., Tonegawa, S., and Bear, M.F. (2003). NMDA receptor-dependent ocular dominance plasticity in adult visual cortex. Neuron 38, 977-985.
- Schölvinck, M.L., Saleem, A.B., Benucci, A., Harris, K.D., and Carandini, M. (2015). Cortical state determines global variability and correlations in visual cortex. J. Neurosci. 35, 170-178.
- Slomowitz, E., Styr, B., Vertkin, I., Milshtein-Parush, H., Nelken, I., Slutsky, M., and Slutsky, I. (2015). Interplay between population firing stability and single neuron dynamics in hippocampal networks. eLife 4, 4.

- Smith, G.B., Heynen, A.J., and Bear, M.F. (2009). Bidirectional synaptic mechanisms of ocular dominance plasticity in visual cortex. Philos. Trans. R. Soc. Lond. B Biol. Sci. 364, 357-367.
- Steinmetz, C.C., and Turrigiano, G.G. (2010). Tumor necrosis factor- $\alpha$ signaling maintains the ability of cortical synapses to express synaptic scaling. J. Neurosci. 30, 14685-14690.
- Stellwagen, D., and Malenka, R.C. (2006). Synaptic scaling mediated by glial TNF-alpha. Nature 440, 1054-1059.
- Steriade, M., and Timofeev, I. (2003). Neuronal plasticity in thalamocortical networks during sleep and waking oscillations. Neuron 37, 563-576.
- Steriade, M., McCormick, D.A., and Sejnowski, T.J. (1993). Thalamocortical oscillations in the sleeping and aroused brain. Science 262, 679-685.
- Steriade, M., Timofeev, I., and Grenier, F. (2001). Natural waking and sleep states: a view from inside neocortical neurons. J. Neurophysiol. 85, 1969-
- Sullivan, D., Mizuseki, K., Sorgi, A., and Buzsáki, G. (2014). Comparison of sleep spindles and theta oscillations in the hippocampus. J. Neurosci. 34, 662-674.
- Tononi, G., and Cirelli, C. (2014). Sleep and the price of plasticity: from synaptic and cellular homeostasis to memory consolidation and integration. Neuron 81,
- Toyoizumi, T., Kaneko, M., Stryker, M.P., and Miller, K.D. (2014). Modeling the dynamic interaction of Hebbian and homeostatic plasticity. Neuron 84, 497-510.
- Turrigiano, G. (2012). Homeostatic synaptic plasticity: local and global mechanisms for stabilizing neuronal function. Cold Spring Harb. Perspect. Biol. 4, a005736.
- Turrigiano, G.G., and Nelson, S.B. (2004). Homeostatic plasticity in the developing nervous system. Nat. Rev. Neurosci. 5, 97-107.
- Turrigiano, G.G., Leslie, K.R., Desai, N.S., Rutherford, L.C., and Nelson, S.B. (1998). Activity-dependent scaling of quantal amplitude in neocortical neurons. Nature 391, 892-896.
- Vitureira, N., and Goda, Y. (2013). Cell biology in neuroscience: the interplay between Hebbian and homeostatic synaptic plasticity. J. Cell Biol. 203,
- Vyazovskiy, V.V., Cirelli, C., Pfister-Genskow, M., Faraguna, U., and Tononi, G. (2008). Molecular and electrophysiological evidence for net synaptic potentiation in wake and depression in sleep. Nat. Neurosci. 11, 200-208.
- Vyazovskiy, V.V., Olcese, U., Lazimy, Y.M., Faraguna, U., Esser, S.K., Williams, J.C., Cirelli, C., and Tononi, G. (2009). Cortical firing and sleep homeostasis. Neuron 63, 865-878.
- Wang, G., Grone, B., Colas, D., Appelbaum, L., and Mourrain, P. (2011). Synaptic plasticity in sleep: learning, homeostasis and disease. Trends Neurosci.
- Witting, W., Mirmiran, M., Bos, N.P., and Swaab, D.F. (1993). Effect of light intensity on diurnal sleep-wake distribution in young and old rats. Brain Res. Bull. 30, 157-162.
- Xie, L., Kang, H., Xu, Q., Chen, M.J., Liao, Y., Thiyagarajan, M., O'Donnell, J., Christensen, D.J., Nicholson, C., Iliff, J.J., et al. (2013). Sleep drives metabolite clearance from the adult brain. Science 342, 373-377.