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Stereotyped large amplitude cortical LFP events can be clustered and reveal precisely ordered phase-locking in neuronal populations — Source link [2]

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Stereotyped large amplitude cortical LFP events can be clustered and reveal precisely ordered phase-locking in neuronal populations

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1 Title Page

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³ Author Names and Affiliations: Catalin C. Mitelut ¹²³⁴, Martin A. Spacek⁴⁵, Allen W. Chan ², Tim H.

⁴ Murphy ²³, Nicholas V. Swindale^{4*}

5 ¹: Department of Statistics, Columbia University, New York. ²: Department of Psychiatry, Kinsmen

6 Laboratory of Neurological Research, University of British Columbia. ³: Djavad Mowafaghian Centre

⁷ for Brain Health, University of British Columbia, Vancouver, British Columbia, Canada. ⁴: Department of

8 Ophthalmology and Visual Sciences, UBC, V5Z 3N9, University of British Columbia, Vancouver, British

⁹ Columbia, Canada. ⁵: Division of Neurobiology, Department Biology II LMU Munich, Germany.

¹⁰ *Correspondence to: Nicholas V. Swindale. Address: Research Group, 2550 Willow Street, Vancouver, BC,

11 Canada V5Z 3N9. E-mail: swindale@mail.ubc.ca

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24 Abstract

During quiet wakefulness, slow-wave sleep and anesthesia, mammalian cortex exhibits a synchronised state 25 during which transient changes in the local field potential (LFP) accompany periods of increased single 26 neuron firing, known as UP-states. While UP-state genesis is still debated (Crunelli and Hughes, 2010) such 27 transitions may constitute the default activity pattern of the entire cortex (Neske, 2016). Recent findings 28 of preserved firing order between UP-state transitions and stimulus processing in high-firing rate (>2Hz) 29 rat auditory and barrel cortex neurons (Luczak et al., 2015) support this hypothesis. Yet it is unknown 30 whether UP-states are homogeneous and whether neurons with firing rates <2Hz in visual cortex or other 31 species exhibit spiking order. Using extracellular recordings during anesthetized states in cat visual cortex 32 and mouse visual, auditory and barrel cortex, we show that UP-states can be tracked and clustered based 33 on the shape of the LFP waveform. We show that LFP event clusters (LECs) have current-source-density 34 profiles that are common across different recordings or animals and using simultaneous electrophysiology 35 and widefield voltage and calcium imaging in mouse we confirm that LEC transitions are cortex-wide 36 phenomena. Individual LEC events can be resolved in time to within 1 - 4 ms and they elicit synchronous 37 firing of over 75% of recorded neurons with most neurons synchronizing their firing to within $\pm 5 - 15$ ms 38 relative LECs. Firing order of different neurons during LEC events was preserved over periods of ~ 30 39 minutes enabling future studies of UP-state transitions and firing order with near millisecond precision. 40

41 Significant Statement

During sleep and anesthetic states mammalian cortex undergoes substantial changes from awake active 42 states. Recent studies show that single neurons in some cortical areas in rats undergo increased spiking 43 during sleep and anesthetic states (called UP-state transitions) with some neurons firing in an order similar 44 to awake states. This suggests that sensory processing may be similar across all states and that firing order 45 is important for stimulus processing. Yet UP-state transitions remain poorly understood and it is unclear 46 whether firing order is present in other cortical areas or species. Here we describe multiple classes of UP-47 state transitions and show most neurons in visual cortex in cats and visual, barrel and auditory cortex in mice 48 exhibit firing order during such transitions. 49

50 Introduction

An established finding of the past several decades is that the cortical neurons of mammals spike differentially 51 in two different states. One of these is a desynchronized state which is present during awake and attending 52 periods and during rapid-eye-movement sleep (REM). During this state neurons fire largely independently 53 of each other (Harris and Thiele, 2011). The other is a synchronized state, present during slow-wave sleep 54 (SWS), quiet waking and anesthesia, where individual neurons cycle, at rates of 0.2 Hz - 0.9 Hz, between a 55 depolarized (spiking) state and a hyperpolarized (non-spiking) state. These are known as UP- and DOWN-56 states, respectively (Steriade et al., 1993a; Sanchez-Vives and McCormick, 2000; McCormick and Yuste, 57 2006; Neske, 2016; Sanchez-Vives et al., 2017). UP- and DOWN-states are brain-wide phenomena which 58 engage cortex, thalamus, hippocampus, striatum and cerebellum (Neske, 2016). They may facilitate flexible 59 processing of information (McCormick et al., 2004; McCormick and Yuste, 2006; Haider et al., 2006) and 60 may mediate changes in functional connectivity during waking states (Neske, 2016). They may also be 61 involved in memory replay (Wilson et al., 1994; Sirota et al., 2003; Sirota and Buzsaki, 2005). While 62 UP-state transitions can be evoked by sensory or thalamic activation (Amzica and Steriade, 1998; Steriade, 63 2001) transitions also occur spontaneously (Amzica and Steriade, 1995; Destexhe et al., 1999; Volgushev 64 et al., 2006). Overall, slow oscillations and synchronized states might provide a "unifying paradigm for the 65 study of cortical function" (Sanchez-Vives et al., 2017). 66

In addition to such broad scale functions the cortical "machinery" engaged by spontaneous UP-state transitions 67 may be the same as used to represent stimuli during both awake, sleep or anesthetized states (Amzica and 68 Steriade, 1998). A number of extracellular recording studies found that high firing rate (>2Hz) neurons 69 in rat somatosensory and auditory cortex tend to fire in a similar order during UP-state transition (though 70 some firing distributions were broad, e.g. 50-100ms full-width-half-max) as well as during the first 100ms 71 following stimulus onset (Luczak et al., 2007, 2009; Bermudez-Contreras et al., 2013; Luczak et al., 2015). 72 Firing order during UP-state transitions may therefore reveal a functional role for order ni cortex, and 73 tracking spiking order for all cells and in other cortical areas might help reveal a coding strategy used by 74 cortex. While traditional methods for defining UP-state transitions rely on single-cell intracellular recordings 75 (Steriade et al., 1993a), these methods can only be used to track UP-states for a few neurons at a time. 76

Additional methods for UP-state detection also have relied on peaks in synchronous firing (Luczak et al.,
2007), but such methods exclude low-firing rate neurons (e.g. neurons firing <2Hz) and sparsely firing
cortical areas (e.g. visual cortex).

Here we expand the analysis of UP-states by providing a method for detecting them using only extracellular 80 recordings and show that most neurons (even those with low firing rates) have a preserved firing order. 81 We show that the multi-channel local field potential (LFP) generated during UP-state transitions can be 82 clustered and provides a more temporally precise definition of UP-states. Previous studies have shown 83 that single-channel LFP events correlate with UP-state transitions (Saleem et al., 2010; Chauvette et al., 84 2010) and more recent work in rat hippocampal slices (Reichinnek et al., 2010) and anesthetized macaque 85 hippocampus (Ramirez-Villegas et al., 2015) have shown that LFP events can have stereotyped shapes. Here 86 we go further and show that in the synchronized state, large amplitude channel LFP events can be clustered 87 (termed LFP event clusters - LECs) within a 1 - 4ms temporal precision enabling the accurate measurement 88 of latencies of simultaneously recorded single units. CSD analyses of LECs revealed characteristic laminar 89 profiles of sources and sinks for each LEC and potentially 3 groups of such clusters. We additionally used 90 widefield voltage-sensitive dye (VSD) imaging of mouse cerebral cortex to show that LECs are associated 91 with cortex-wide activations consistent with previous work (Amzica and Steriade, 1998). Most neurons 92 synchronized their firing to individual events to within $\pm 5 - 15$ ms. Consistent with this, the relative firing 93 order of different units during LFP events was present in cat visual cortex and mouse visual, barrel and 94 auditory cortex adding to the evidence that cortical neurons are capable of firing with high temporal precision 95 relative to each other. 96

97 Materials and Methods

98 Experimental Design

Cat Electrophysiological Recordings. Experimental procedures are described in detail in previous work 99 (Swindale and Spacek, 2014) and were carried out in accordance with guidelines established by the Canadian 100 Council on Animal Care and the Animal Care Committee of the University of British Columbia. Data 101 analysed here were obtained from 15 electrode penetration sites in 5 adult cats (animal IDs: C1-C5). The 102 cats were anesthetized either with 0.5-1.5% isoflurane and 70% N2O + 30% O2 (C1, C2 and C3) or with 103 continuously infused propofol (6 – 9 mg/kg/hr) and fentanyl (4–6 µg/kg/hr) (C4, C5). Following craniotomy 104 surgery, a high-density polytrode was inserted perpendicularly into the cortex until the upper recording sites 105 were $100 - 200 \,\mu\text{m}$ below the surface. Polytrodes were either 2-column (C2,C4,C5) or 3-column (C1, C3) 106 with electrode site spacing of 50-75 μ m. Voltage signals were analogue bandpass filtered between 0.5 and 107 6 kHz, sampled at a rate of 25 kHz and digitized with 12-bit resolution (Blanche et al., 2005). A subset 108 of 10 electrode sites were used to separately record the LFP, band pass filtered between 0.5-200 Hz, were 109 fed in parallel to separate amplifiers. On the 3-column electrodes the channels were 130 μ m apart, with the 110 exception of the bottom 2 channels, which were 65 μ m (C1) or 97 μ m (C3) apart. On the 2-column electrodes 111 the channels were 150 μ m (C2 and C4) or 195 μ m (C5) apart, with the lower two channels being 100 μ m (C2 112 and C4) or 195 μ m (C5) apart. Recording sites were in area 17 and receptive fields (not reported here) were 113 typically within 10 degrees of the area centralis. In addition to recordings of spontaneous activity, visual 114 stimuli, including moving bars, gratings, m-sequence stimuli and natural scene movies were presented on a 115 CRT screen. Table 1 summarizes recording IDs, anesthetic methods and recording duration for individual 116 experiments in cats. 117

Mouse Electrophysiological Recordings. Experimental protocols were established and carried out in accordance with guidelines established by the Canadian Council on Animal Care and the Animal Care Committee of the University of British Columbia. Data reported here were obtained from a total of 4 electrode tracks in 4 mice (C57/BL6) anesthetized with isoflurane (1.5–2%) for surgery and with subsequent recording periods under reduced concentration of isoflurane (1.0–1.2%). The skull was fixed to a head-plate to stabilize recording and facilitate imaging in simultaneous acquisition sessions. Extracellular recordings

were made with 64-channel polytrodes (NeuroNexus A1x64-Poly2-6mm-23s-160-A64) with a 2-column 124 (32 channels per column) staggered-format with vertical and horizontal (inter-column-distance) of 46 µm 125 covering 1450 µm of the probe. Voltage signals were acquired using a headstage amplifier (RHD2164, 126 IntanTech, Los Angeles) and USB interface board (RHD2000, Intan) at a sampling rate of 25 kHz - 16 bit 127 resolution. Electrodes were inserted perpendicular to the surface of the cortex using a micro-manipulator 128 (MP-225, Sutter Instrument Company). Cortical penetration depth was tracked using micro-manipulator 129 coordinates with the tip of the electrode being inserted between 900 μ m to 1450 μ m (mean of 1256 μ m ± 130 157 µm) below the cortical surface. Further details for these recordings can be found in (Xiao et al., 2017). 131

Mouse VSD Imaging. To determine the cortex-wide correlates of LECs, widefield VSD imaging was 132 carried out in anesthetized mice as previously described (Mohajerani et al., 2010, 2013; Vanni and Murphy, 133 2014) while simultaneously recording LFP and single unit activity extracellularly. Either a unilateral craniotomy 134 (1 wildtype C57/BL6 mouse, from bregma 2.5 to -4.5 mm anterior-posterior, and 0 to 6 mm lateral) or a 135 bilateral craniotomy (2 wildtype C57/BL6 mice, from bregma 3.5 to -5.5 mm anterior-posterior, and -4.5 136 to 4.5 mm lateral) was made and the underlying dura removed. RH1692 dye (Optical Imaging, New York, 137 NY; (Shoham et al., 1999) dissolved in HEPES-buffered saline (1 mg/ml) was added to cortex for 60–90 138 min. VSD imaging began \sim 30 minutes following washing of unbound dye with saline. VSD data (12 bit 139 monochrome) was captured with 6.67 ms (150Hz) temporal resolution using a CCD camera (1M60 Pantera, 140 Dalsa, Waterloo, ON) and EPIX E4DB frame grabber with XCAP 3.1 software (EPIX, Inc., Buffalo Grove 141 IL). 142

Table 2 summarises recording IDs, anesthetic methods and recording duration for individual extracellular
and VSD recording experiments in mice.

145 Analysis

Most of the analyses were carried out using custom Python code developed as part of an electrophysiology and optical physiology toolkit currently in development (https://github.com/catubc/openneuron). Methods for computing event triggered analysis for VSD imaging have been previously published (Xiao et al., 2017) and are also available online (https://github.com/catubc/sta_maps).

150 Single Unit Spike Sorting. Spike sorting of cat and mouse data was carried out primarily using SpikeSorter

(Swindale and Spacek, 2014, 2015) and selectively using Kilosort (Pachitariu et al., 2017) and JRClust (Jun et al., 2017). For recordings sorted using SpikeSorter, electrophysiological traces were high-pass filtered and spikes detected using a threshold of 5 times the median of the absolute voltage values of each channel was divided by 0.675 (Quian Quiroga et al., 2004) followed by a dynamic-multiphasic event detection method (Swindale and Spacek, 2015). A summary of the sorting results is provided in Table 3 and examples of sorted spike waveforms are shown in Supplementary Figure S3.

Clustering LFP Events. High-amplitude LFP events were detected and clustered by converting LFP 157 recordings to a data format similar to that of a high-pass spike recording. Existing spike sorting tools were 158 then used for event detection, alignment, feature-extraction, clustering and review. Synchronized states 159 (Figs 1A) were identified using the deepest LFP channel and on the basis of a synchrony index (SI) (Li et 160 al., 2009; Saleem et al., 2010) which measures the ratio between power below 4 Hz and total power. Values 161 of SI greater than 0.5 (i.e. periods where most of LFP power lies in the 0.1 - 4 Hz band) were used to define 162 the synchronous state. In cat V1 recordings, synchronized state periods accounted for 2.7 ± 1.5 hrs out of a 163 total recording time of 8.8 ± 3.0 hrs (Table 1) but varied substantially for each recording ranging from 4% to 164 86% of the total recording period for each animal. This was likely due to variability of anesthetic depth and 165 animal physiology. In anesthetized mouse sensory cortex recordings, synchronized state periods accounted 166 for 2.3 ± 0.2 hrs ranging from 84% to 100% of the total recording periods (Table 2). 167

Synchronized state LFP recordings were next high-pass filtered with a 4-pole Butterworth filter with a 168 cutoff of 4 Hz to remove slower LFP fluctuations and improve signal-to-noise ratio (SNR) for subsequent 169 event detection, alignment and clustering. Next, event-detection was performed using the same methods 170 described above for spikes, with the same detection threshold and a temporal window of 50 ms (Swindale 171 and Spacek, 2015). A temporal lockout of 150 ms and a spatial lockout of 2 mm were used to ensure that 172 in a 150 ms period only a single LFP event could be identified. Following detection, events were initially 173 aligned using a weighted center of gravity definition of the time of the event (Swindale and Spacek, 2014). 174 Max peak alignment revealed similar results. Principal components were then calculated based on the 175 covariance matrix obtained from the 50 points with the highest voltage variance taken across all channels. 176 The observed principal component value distributions normally showed clear evidence of clustering (Figs. 177 1E, 2). Clustering was done based on the first two principal component values. Following clustering, the 178

mean waveform of the events in the cluster was calculated and the individual waveforms were then further 179 aligned to this mean using r.m.s. error minimization (Swindale and Spacek, 2014) computed over all the LFP 180 channels. The mean waveform was then recalculated and the process was repeated until further realignments 181 were of vanishingly small magnitude. The time in the aligned event waveform that corresponded to the 182 center of gravity of the template (defined as above for individual waveforms) was then taken as the time of 183 the event. Note that any other stable feature of the template could equally well have been used as an anchor 184 as this would simply change the times of all the events by the same amount. We used the center of gravity 185 measure in preference to peaks, troughs or zero-crossings as these features can be variable across different 186 LECs and are occasionally ambiguous. 187

Clusters with < 20 events or with peak-to-peak heights of < 100 uV were deleted and excluded from further analysis.

Precision of Estimation of Event Times. The accuracy with which individual LEC events can be aligned 190 to the template in the presence of background variability in the LFP signal determines the accuracy of the 191 estimate of the times at which individual events can be said to have occurred. This accuracy potentially 192 limits the ability to determine the variability in the timing of spikes of individual units relative to the event. 193 If the accuracy is low, the measured variability in timing will be larger than it actually is. We estimated the 194 accuracy of the r.m.s. alignments by computing hybrid ground truth data (i.e. using real data with simulated 195 shifts). We first calculated the covariance matrix of the noise in the LFP signal relative to a particular LEC 196 template. This was normally based on the noise values for 100 points (1 ms) on the LFP channel for which 197 the LEC peak-to-peak amplitude was a maximum. Alternatively, several different channels were included 198 in the noise calculation. This matrix was then used to generate simulated noise samples with the same 199 amplitude and covariance structure as the real noise. Simulated LEC waveforms were then generated by 200 adding samples of simulated noise to the LEC template. Each waveform was then realigned to the template 201 using r.m.s. minimisation and the resulting shift in position was taken as the error for that particular sample. 202 The mean of the errors was normally close to zero and the standard deviation of the errors measured for 203 1000 random samples was taken as an estimate of the accuracy. 204

205 CSD Computation. LEC CSDs were computed by calculating the second spatial derivative (Nicholson and

²⁰⁶ Freeman, 1975) of LEC templates using all available LFP channels. This calculation was implemented using

²⁰⁷ the gradient function of the numpy Python library which provides "first or second order accurate one-sides

208 (forward or backwards) differences at the boundaries" (https://docs.scipy.org/doc/numpy-1.13.0/reference/generated/numpy.g

LEC-Triggered VSD Motifs. VSD motifs were computed as described by (Xiao et al., 2017). A response,

²¹⁰ dF/F0, was computed for -3 s to +3 s around each LEC event, with F0 calculated as the average of the signal

-6s to -3s before each event. Strong sensory stimulation resulted in VSD signals which generally peaked at

²¹² 0.5% dF/F0. The LEC triggered VSD motifs had peaks of 0.1-0.2%. These were substantially larger than

randomly generated motif peaks (See Fig 8A-control).

Grouping of LECs using CSD shapes. CSDs were equalized and then clustered using a generalized 214 mixture model with 3 components (Fig 4). Because the recordings were made with different length electrodes, 215 all CSDs shapes were clipped to represent only 0 μ m to 1200 μ m of cortical tissue. This allowed for a proper 216 comparison to be made across all 24 selected recordings. Next, the 2D-shape CSDs were aligned to the mean 217 of all 2D shapes and then converted to a 1D vector. The 1D vector array for all CSDs was then compressed 218 using principal component analysis and a generalized mixture model with n=3 components was fit to the 219 resulting distributions (3 was chosen as qualitatively there appeared to be 3 different shapes considering 220 both CSD shapes and PCA distributions). 221

222 **Results**

223 Clustering Large Amplitude Multi-Laminar LFP Events Reveals Distinct Event Classes

224

Fig 1 here

Multi-channel extracellular recordings were made during synchronized states in anesthetized cat visual 225 cortex and mouse visual, barrel and auditory cortex (Fig 1A, B). Synchronized state recordings in anesthetized 226 cats and mice contained large-amplitude, stereotypically shaped LFP events (Fig. 1C). These large amplitude 227 events were mostly absent during desynchronized cortical states where only lower amplitude events were 228 typically observed (Fig. 1D). Large amplitude LFP events correlated with peaks in multi-unit-activity (Fig 229 1E) which are commonly known to be global indicators of UP-state transitions (e.g. (Luczak et al., 2007)). 230 The LFP events generally had 1 - 3 peaks and troughs with varying relative heights and widths (Fig. 1F). 231 Peak-to-peak amplitudes were typically $250 - 500 \,\mu\text{V}$ (after high-pass filtering at 4 Hz) and the duration of 232 the events was typically 50 - 100 ms. Clustering these events (see Methods) we identified 1 - 4 LECs per 233 recording session in cat visual cortex and 1 - 2 LECs in mouse visual, auditory and barrel cortex recording 234 sessions (Fig 1H, I; Tables 1 and 2; see also Methods). 235

Fig 2 here

The stability of LEC shapes could be tracked over time using the principal component values of the LEC event waveforms. We found that LEC shapes were stable and the principal component values of events within each cluster did not change substantially over periods of up to 3 hours in either cat or mouse cortical recordings (Fig. 2A, B).

241 LECs Reflect Distinct CSD Patterns Common Within and Across Animals

242

236

Fig 3 here

We used CSD analysis to further investigate the properties of LECs within and across animals (Figs. 3 and 4). Both the raw unaveraged LFP traces (Fig. 3A, B, E, G) and the averaged LEC profile (Fig. 3C, D, F, H) revealed distinct CSD patterns present in cortex during synchronized states. CSD profiles from synchronized state cortical recordings showed periodic large amplitude events corresponding to LECs (Fig 3A, E and G) whereas CSD profiles from desynchronized state recordings contained more frequent activity

distributed across multiple depths and with lower amplitude (Fig 3B; note amplitude were normalized within 248 each session). Computing CSD profiles for different LEC templates in cat V1 recordings current-sink 249 distributions showed they could be similar across different tracks within the same animal. For example, 250 Fig. 3C shows 4 similarly shaped LEC CSD profiles from 4 different tracks in two hemispheres from a 251 single cat. Some profiles were similar across different animals. Fig. 3D shows 5 similarly shaped CSDs, 4 252 of which are from four tracks in one cat in both hemispheres and 1 from another cat. Figures 3E and G show 253 CSD profiles for unaveraged LFP events recorded in mouse visual and auditory cortex respectively. Figures 254 3F and H show CSD profiles obtained from the averaged LEC waveform for mouse visual and auditory 255 cortex respectively. 256

LECs Are Similar Within and Across Animals

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Fig 4 here

Across 14 V1 cortex tracks in 5 cats we identified 34 LECs (Table 1) with between 1 - 4 LEC per track. 259 Using a gaussian mixture model with 3 components we grouped the 24 most common CSD shapes into 260 three groups (Fig 4; see Methods). Thus rather than being unique or specific to a particular animal or track, 261 LECs can be grouped on the basis of their CSD shape and can be the same within and across different cats. 262 This suggests LECs may be generated by common neural circuits underlying UP-state transitions. Different 263 types of UP-state transitions may thus be present across animals within a species (Table 4). Additionally, 264 in a total of 8 mice recordings from visual, auditory and barrel cortex we found 13 LECs that could also be 265 grouped (Table 7). The average frequency of the LECs (taken across all types) was 0.12 Hz across all cat 266 V1 recordings, and 0.18 Hz across all mouse cortex recordings. 267

LEC Events Can be Localised with 1 - 4ms Temporal Precision

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Fig 5 here

We estimated the accuracy with which the times of individual LEC events could be measured by taking individual LEC templates and creating synthetic events by adding artificial noise with the same temporal structure as the real noise measured from the individual, aligned, events in the LEC (Fig 5). We then measured the change in the time of the event required to minimise the r.m.s. difference between it and the template, this change being the alignment error resulting solely from the added noise. The standard deviation of the resulting changes with repeated noise samples was taken as an estimate of the likely alignment error present with the real events in the sample. This was done for a number of different LECs in several different recordings. Error estimates ranged from 1.0 ms to 4.7 ms with a mean of 2.7 ms (n=11 in 6 different recordings). These estimates also put a lower bound on the accuracy with which spike times relative to individual LEC events can be measured.

The estimates were based on waveform data from single LFP channels (the one on which the peak-topeak amplitude of the LEC template was a maximum). Adding additional channels improves the accuracy (though the improvements were found to be small, likely because signals tended to be highly correlated across adjacent channels). We also explored the temporal precision of LEC event detection by computing the stability of the full-width-half-max (FWHM) of the largest negative peak of each LEC event (Supplementary Figure 3). We found that the standard deviation of the FWHM were less than 10ms in most cases further suggesting that the overall shape of the LECs is relatively stable across time.

287 Most Single Neurons Fire Precisely in Relation to LECs

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Fig 6 here

We next considered the timing relation between single-unit firing and LEC events. We computed Peri-LEC-289 Event-Time-Histograms (PLETHs) using 5 ms bins and triggering off the LEC event times (Figure 6; see 290 also methods). We found that neurons had qualitatively different PLETH distributions with different peaks 291 shifted in time (Fig 6A: cat visual cortex recording; Fig 6B mouse visual cortex recording). Plotting the 292 PLETHs for each neuron in a recording and arranging neurons by depth (Fig 6C-E: left) revealed a gradual 293 temporal difference in peaks across almost all units recorded. Plotting units by depth (Fig 6C-E: right 294 panels) revealed a preference for deeper units to fire earlier in the recording. We further analyzed whether 295 deeper layer units fired before upper layer units, as reported by others (Sanchez-Vives and McCormick, 296 2000; Volgushev et al., 2006; Chauvette et al., 2010; Beltramo et al., 2013). PLETHs were ranked in order 297 of depth (position of the unit) along the electrode (Figure 6C-E, rightmost panels). Units in the recordings 298 were next divided into upper and lower halves $(0 - 425 \text{ and } 425 - 850 \mu \text{m}$ respectively for the mouse; and 299 0 - 750 and $750 - 1500 \,\mu\text{m}$ respectively for the cat recordings). We then counted the number of times the 300

mean latency to the peak of the fitted gaussian was shorter for units in the upper vs. the lower halves of the recording (Supplementary Figure 5). In most cases latencies in the lower halves were shorter (10 of 14 mouse recordings and 21 of 32 cat recordings). These differences were not significant when tested separately (p = 0.09 and 0.06 respectively, binomial test) but were significant when both data sets were combined (p = 0.013, binomial test).

We lastly considered whether the spiking distributions (i.e. not just the peaks) were statistically different across neurons. We found that despite sparse firing for many neurons, spiking distributions were almost always different between pairs of units recorded simultaneously (i.e. more than 90% of neuron pairs had < 0.01 pvalues; 2-sample Kolmogorov-Smirnov tests, Bonferroni corrected, Supplementary Figure 4). In other words, almost all neurons had unique firing distributions relative all other neurons even though their spiking distributions fell within a window of $\sim 25-50$ ms.

312 Most Neurons Lock to LEC Defined UP-states with \pm 5-15 ms Latencies

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Fig 7 here

In order to quantify the temporal precision with which different units could fire in relation to the LEC we 314 selected units based on how well a gaussian fitted the PLETH (see Methods). Unit-PLETH pairs where the 315 standard deviation of the fitted gaussian was > 50 ms showed poor fits and were excluded from analysis, as 316 were units where no histogram bin exceeded a count of 5 in any 5 ms wide window (i.e. when only a few 317 spikes occured during the recording period). These criteria resulted in the removal of $\sim 25\%$ of recorded 318 units). We found most neurons had gaussian fits with 1-5ms standard deviations for both mouse (e.g. Fig 319 7A) and cat cortex (Fig 7B). Plotting the distribution of fits for all units recorded in different tracks and 320 animals yielded an estimate of how 'precise' the firing of a unit could be determined relative the LEC. We 321 found that across all unit-LEC pairs (3009) the mean precision was ± 11.9 ms - though many units had lower 322 values, with the lowest being 1.4 ms - close to the limit of the accuracy with which LEC event times could 323 be measured. 324

325 LECs Have Broad Mesoscale Correlates in Mouse Dorsal Cortex

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Fig 8 here

We lastly sought to capture the meso-scale correlates of LECs by simultaneously recording widefield voltage-327 sensitive-dye (VSD) signals in mouse visual and auditory cortex (Fig 8A) and in GCaMP6s mice while 328 recording extracellular potentials in mouse visual, barrel and auditory cortex (Fig 8B). LEC-triggered averages 329 of widefield activity were computed as previously described (Xiao et al., 2017) for periods of 2 s relative 330 to the LEC event time (i.e. ± 2 s relative to each LEC event). In VSD recordings, the spatio-temporal 331 patterns (termed 'motifs' here) showed a peak at the electrode recording site and revealed gradual multi-area 332 cortical activation preceding LEC events (Fig 8A, t=0 s). This indicates that LECs are preceded by gradual 333 membrane depolarizations and/or firing of many neurons as VSD activity represents both subthreshold 334 and suprathreshold neural activity. This suggests that clustered LFP events are consistent with UP-state 335 transition dynamics observed in intracellular recordings where near-simultaneous (10 - 100 ms) activation 336 of neurons is observed during UP-state transitions across many cortical areas (Destexhe et al., 1999; Amzica 337 and Steriade, 1995). The findings also suggest that LECs are the LFP-correlates of UP-state transitions in 338 cortex. GCaMP6s mouse recordings also revealed a similar structure during LEC events (Figs 8B; see also 339 Supplementary Videos 1 and 2). 340

341 **Discussion**

342 Multiple LEC Types Suggests Multiple Sources of UP-state Genesis

It has been previously shown that UP-state transitions in single neurons have LFP correlates and various 343 recent studies have used peaks in multi-unit-activity as markers of UP-state transitions (Amzica and Steriade, 344 1998; Chauvette et al., 2010; Saleem et al., 2010; Luczak et al., 2007). We describe a method for grouping 345 UP-state transitions based on stereotyped multi-channel LFP event shapes. We show that in some recordings 346 multiple classes of such events can be defined and that most single neurons synchronize their firing to 347 within a few milliseconds of such events. The finding of multiple classes (1 to 4) of LECs in different 348 species and cortical areas is consistent with a growing body of work identifying stereotypy in LFP recordings 349 (Reichinnek et al., 2010; Ramirez-Villegas et al., 2015). Another study that used MUA to define UP-state 350 transitions found two types of transitions in ketamine/xylazine-anesthetized rats based on UP-state duration 351 (Luczak and Bartho, 2012). The findings of multiple classes of UP-state transitions is also supported by 352 CSD correlates which have clearly different laminar patterns that are common across cortical areas and 353 individuals of the same species. These findings of different patterns potentially occurring during UP-state 354 transitions lend some support to the three cardinal oscillator hypothesis that UP-states can be caused and 355 sustained by potentially independent cortico-thalamic-cortico populations (Crunelli and Hughes, 2010). 356

357 Multi-channel LECs Capture Global UP-state Transitions

The term UP-state has commonly referred to a single neuron's resting membrane potential transitioning from 358 a hyperpolarized (i.e. non-spiking, e.g. -80 mV) to a depolarized (e.g. -60 mV) state (Steriade et al., 1993a). 359 The term UP-state has also been used to refer to a global correlate of single neuron UP-state transitions 360 where many (or possibly all) cortical neurons in a region depolarize and spike simultaneously (Neske, 2016). 36 Defining an exact UP-state transition time faces certain problems. While most (or all) neurons depolarize 362 simultaneously during an UP-state transition, not all neurons spike on every UP-state cycle (Volgushev et 363 al., 2006; Chauvette et al., 2010). Additionally, individual neurons depolarize at different times and rates 364 based on measurements of their intracellular membrane potentials (Lampl et al., 1999; Petersen et al., 2003) 365 and can have different UP-state dynamics (Ros et al., 2009). 366

These factors make it challenging to track UP-states globally solely by recording a few neurons intracellularly 367 or tracking peaks in MUA. In the present study we have shown that stereotypy in the LFP waveform can be 368 used to establish the time of each event with a precision of a few milliseconds. This marker can then serve 369 as a physiologically relevant temporal reference for evaluating single unit spike timing. Previous methods 370 of identifying the time of UP-state transitions include measures based on changes in the firing rate of 371 simultaneously recorded neurons (Luczak et al., 2007, 2009, 2013) but these methods have the limitation that 372 they can only be applied to high-firing rate neurons (i.e. because peaks in cumulative firing rate histograms 373 have low-SNR and are unreliable) in cortical areas that are not sparsely firing. Combined intracellular and 374 LFP recordings (Chauvette et al., 2010) can be used to define UP-state transitions by fitting a sigmoid to 375 LFP traces and defining a transition point at 10% of the amplitude of the sigmoid. The limitation is that 376 both intracellular and extracellular recordings are required and that a somewhat arbitrary point is chosen as 377 the time of the UP-state transition. (Saleem et al., 2010) used a method based on the phase of the LFP at 378 frequencies below 4 Hz combined with multi-unit activity and single neuron recordings. This also has the 379 limitation that both LFP and multi-unit activity are needed to define the onset of UP-states. Overall, none of 380 the previous work has demonstrated a particular degree of precision in defining the time of UP-state onset. 38

While we claim to have found temporally precise markers of UP-state transitions our LEC times reflect a choice in event feature location (e.g. LEC t=0 ms can be chosen at peak, trough or centre-of-gravity of LEC event). Yet this limitation is also present in defining a global UP-state transition time using intracellular membrane potentials given that individual neurons can transition to UP-states at different times (Lampl et al., 1999; Petersen et al., 2003).

387 Relation between LECs and K-complexes

Like the LECs studied here, K-complexes are transient large amplitude events that occur in EEG or LFP recordings during the synchronised state in anesthesia and during stage 2 slow wave sleep (e.g. (Loomis et al., 1937; Amzica and Steriade, 1998). In humans, K-complexes typically last up to 1 second and occur every 1 - 2 minutes. They are often followed by sleep spindles - a burst of rapid oscillations at a frequency of 10 - 12 Hz. In recordings from ketamine-anesthetised rats (Luczak and Bartho, 2012) also describe large amplitude fluctuations in LFP recordings which mark transitions to UP-states where large numbers of

neurons start firing at about the same time. That study suggests that these fluctuations are homologous to 394 K-complexes. However there are differences between all three sets of observations – classical sleep related 395 K-complexes in humans, those of (Luczak and Bartho, 2012) and ours. Like Luczak and Bartho's findings, 396 ours differ from classical K-complexes in being much faster (lasting 100 - 200 ms compared to up to 1 397 second) and occurring at much higher rates (several/second compared to every 1 - 2 minutes). Ours also 398 differ from those observed by Luczak and Bartho in being simpler in structure, with typically a single large 399 peak (positive or negative) flanked by two of opposite sign (see Fig 1G). We also did not find the traveling 400 wave events described by Luczak and Bartho, possibly because these are reported to be of smaller amplitude 401 and they perhaps fell below our detection threshold. Nor did we observe obvious sleep spindles following 402 our events. Reasons for these various differences would include species (human K-complexes and spindles 403 may be generally slower than in rats and cats), the fact that the animals were not naturally sleeping, types 404 of anesthesia (Luczak and Bartho used ketamine, we used either isoflurane or propofol) and cortical area 405 (we studied visual areas whereas Luczak and Bartho studied rat auditory cortex). A conservative hypothesis 406 that might reconcile all of these findings is that K-complexes constitute a large and heterogeneous class of 407 high amplitude transient activity in the LFP associated with UP-state transitions and widespread firing of 408 neurons. Our findings of multiple types of LECs support such heterogeneity within single cortical areas and 409 recording sessions, as well as suggesting that specific types of events may be identifiable within areas and 410 across different individuals of the same species (Fig. 4). 411

412 LECs as temporally precise global markers of UP-state transitions

As an alternative global-definition of UP-state transitions, LECs have advantages over single neuron patch 413 clamp recordings in that they can be more rigorously defined using statistical clustering methods while 414 also being more stable as they consist of spatially broad (i.e. $100 \,\mu\text{m}$ to $1000 \,\mu\text{m}$) LFP contributions from 415 multiple sources (Buzsáki et al., 2012) while being largely independent of any single neuron's activity. 416 While simultaneous intracellular recordings from many neurons might eventually be feasible, defining 417 global UP-state transitions using such recordings stills requires averaging UP-state transition times leading 418 to a definition that is dependent on the particular set of recorded neurons. Since the LFP represents the 419 activity of a large population of neurons, transition times estimated from the stereotyped shapes of multi-420 channel LFP signals may provide a principled and non-circular methodology, i.e. it does not define UP-state 421

- transition spiking based on the cumulative spiking of many neurons.
- ⁴²³ We propose that future work should focus on the implications of the narrowly defined UP-state transitions
- spiking (previous work showed histogram widths of 20-150 ms (Luczak et al., 2007)). Such narrower spiking
- distributions lend support to spike timing and firing order being present in cortical processing (Panzeri et al.,
- 426 2001; Gautrais and Thorpe, 1998).

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527 Legends

Figure 1. Clustering LFP Events During Synchronized Cortical States. A. Example of a 200 s cat visual 528 cortex extracellular recording with power spectrogram (top), synchrony index (middle), single neuron rasters 529 (bottom) and 64 channel extracellular probe diagram (right). B. Same as (A) but from mouse visual cortex 530 using a different type of extracellular probe containing 64 channels. C. Extracellular recording of 10-LFP 531 channels obtained from a track in cat visual cortex during a synchronized state reveals infrequent large 532 amplitude cross-laminar events (animal ID: C5). D. Same track as in (A) but recording acquired during a 533 desynchronized cortical state shows higher frequency cross-laminar events that are much smaller. E. Large 534 amplitude LFP events correlate with peaks in MUA histograms during synchronized state recordings (ID: 535 C5). F. Large amplitude LFP events are detected (see text for details). G. detected events are aligned and 536 features are clustered using PCA. H. LFP events are labeled (colors) and event times exported for analysis 537 (see also Methods). I: left four panels: LFP templates for the 4 LECs identified in (F) show distinct multi-538 laminar LFP patterns. Middle and right panels: LFP templates for LECs identified in mouse visual, barrel 539 and auditory cortex respectively. 540

Figure 2. Stability of LECs over Time. A: shows the principal component values (PC1 and PC2) for the
4 LECs shown in Fig 1E, plotted over a period of 400 minutes (6.7 hours). This shows that individual LEC
features are relatively stable over time. B: same as A but for 2 LECs in a mouse visual cortex recording.

Figure 3. Current-Source-Density (CSD) Analysis of LECs. A. CSDs for a 850 ms synchronized state 544 recording (same track in animal C5 as shown in Fig 1A). B. CSD distributions for a 850 ms desynchronized 545 state recording (same track as Fig 1B, 3A). C. CSD obtained from averaged LEC event profiles (i.e. templates) 546 recorded in 4 different visual cortex tracks in animal C5. D. CSD distributions for averaged LEC profiles 547 recorded in 5 different visual cortex tracks in two cats (1-4: animal C5; 5: animal C4). E. Same as panel A, 548 but for a recording from mouse visual cortex. F. CSDs from two averaged LEC waveforms in a single mouse 549 visual cortex recording. G. CSD profiles from unaveraged LFP events in a synchronised recording from 550 mouse auditory cortex. H. Same as 3C, F but for a mouse auditory cortex recording. All CSD distributions 551 were normalized to lie between -1 and +1 for visualization. 552

553 Figure 4. LEC Grouping and LEC Shape Stability. A. Principal component distributions for the most

common 24 CSDs detected in cat visual cortex recordings were fit with a 3-component generalized gaussian
 mixture model (see Methods). Shaded regions represent 1 standard deviation. B-D. CSD for each group
 clustered in A.

Figure 5. Estimating the temporal precision of individual LEC events. The solid black line shows the average (the template) of the events in a LEC. The 3 blue traces show the profiles of 3 individual events and the 3 red traces show the profiles of simulated events obtained by adding correlated noise to the template. Event times are estimated by finding the horizontal position of a profile that minimises the r.m.s. difference between it and the template. Time zero is defined as a weighted measure of the center of gravity of the template (see Methods).

Figure 6. LECs Correlate with Single Neuron Activity. A. Peri-LEC event time histograms (PLETHs) for 3 example neurons and 4 LECs from a cat visual cortex recording (obtained as described in the Methods). Each dot represents a spike for a particular neuron (color) relative to the LEC event time (t=0 ms). B. Same as A but from a recording in mouse visual cortex. C. PLETHs for all neurons in A ordered by latency of the peak of each histogram relative to the time (t = 0) of each LEC-event (left; shortest latencies at the top) or by the depth of recorded neuron (right). D. Same as C but from a mouse visual cortex recording (MV1). E. Same as (C, D) but for a mouse auditory cortex recording (MA1)

Figure 7. Single units fire precisely in relation to LEC onset. A. PLETH firing rate histograms (green 570 lines) from a mouse visual cortex recording (ID: MV4) were fit with a Gaussian function (dashed black 571 lines) to determine the mean latency and the width of the distribution. Fits were confined to units which 572 fired reliably in relation to the events (see Results for details). B. Same as A, but for a cat visual cortex 573 recording (ID: C4). C. All gaussian fits (3009) for each neuron-LEC pair in every track for all animal 574 recordings. The vertical axis shows the width (sigma) of the fitted peak for each of the selected units. Each 575 vertical column of points is the data from a single LEC type. Columns are grouped horizontally by animal 576 and then by track number in each animal. The narrowest widths (indicating the most precisely firing units) 577 are below 10 ms. The mean and mode of the overall distribution were 11.9 and 11.0 ms respectively. 578

Figure 8. LEC-Triggered Single- and Bi-hemispheric Wide-field VSD Motifs. A. Voltage-sensitive-dye imaging of LEC-triggered dynamics in an auditory cortex recording reveals dynamics surrounding LEC

event time for two different LECs. The control panel shows imaging data from randomly generated trigger
times. Controls for other experiments were similar. B: Same as A but from two different recordings in
mouse visual cortex. C: A, B but from GCaMP6s mice recordings in auditory, visual and barrel cortex (see
also main text, Methods). White dots show the position of the recording electrode on which the triggering
LECs were detected.

Figure 1-1: Examples of single unit clustered spikes. Spikes on the maximum amplitude channels for
 nine randomly chosen single units from both cat and mouse recordings.

Figure 3-1: PETH distributions computed for wider temporal windows (-500 ms to +500 ms) than Figure
6, for 3 LECs recorded in cat visual cortex, mouse visual cortex and mouse auditory cortex.

Figure 5-1: Measuring the stability of LEC events. A. The four LEC templates shown in Fig 1G. B. Measurement of the full-width-half-max (FWHM) from the first trough (i.e. negative peak) of each LEC event. C. FWHM means and standard deviations of the four LEC events shown in A reveal that most LEC's FWHM standard deviations are <10 ms. D. Same as C but for the first 6 LEC groups in Fig 4, reveal the vast majority of LECs have individual standard deviations < 10 ms.

Figure 6-1. LEC-triggered spiking distributions are significantly different across neurons. The significance of the difference in the distributions between pairs of neurons was assessed using 2 sample Kolmogorov-Smirnov tests with Bonferonni correction. Histograms show the distributions of p values for all the unit pairs in particular recordings A: recording C5.3; B recording MV1 and C recording MA1.

Figure 6-2. Deeper layer neurons are more likely to fire first during LEC-events. Top: histograms show 599 the number of LECs in which superficial layer (blue) neurons (0-425 µm: mouse; 0-750 µm: cat) spiked 600 before deeper layer (red) neurons (425-850 µm: mouse; 750-1500 µm: cat). Order was based on the means 601 of Gaussian fits to LEC-triggered firing rate histograms. There is an overall bias for deeper layer neurons 602 to spike first (see text for further description of statistical tests). Bottom: pooling all neuron relative firing 603 times did not reveal substantial order differences between superficial layer neurons (blue) or deeper layer 604 neurons (red) firing first. This was likely due to individual LECs eliciting different lag spiking which is 605 averaged out when pooling all relative spiking times across all LECs. 606

607 Illustrations and Tables



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7



Figure 8



Figure 1-1



Figure 3-1



Figure 5-1



Figure 6-1



Figure 6-2

Rec ID	Anesthetic	Track ID	Synchronized Rec Time ¹ /Total Rec Time	No. of LECs
C1.1	Iso/N20	1	0.6 / 13.4hrs ²	2
C1.2	Iso/N20	2	1.4 / 9.4hrs ²	2
C2.1	Iso/N20	1	1.7 / 11.1hrs ²	3
C2.2	Iso/N20	2	4.7 / 12.0hrs ²	1
C3.1	Iso/N20	1	1.4 / 8.4hrs	1
C3.2	Iso/N20	2	4.2 / 8.3hrs	3
C3.3	Iso/N20	3	3.4 / 7.4hrs	2
C3.4	Iso/N20	4	3.0 / 5.3hrs	1
C4.1	Prop/Fent	1	3.3 / 11.9hrs	1
C4.2	Prop/Fent	2	0.5 / 11.5hrs	2^{3}
C4.3	Prop/Fent	3	0.9 / 4.6hrs	2
C5.1	Prop/Fent	1	2.5 / 2.9hrs	3
C5.2	Prop/Fent	2	4.9 / 10.6hrs	3
C5.3	Prop/Fent	3	3.1 / 8.5hrs	4
C5.4	Prop/Fent	4	4.6 / 6.3hrs ²	4
Totals		15		34

Table 1: Cat Visual Cortex - Recording Summary

1 -Synchronized recording time was defined as periods with synchrony index > 0.5.

2 – Synchrony index of 0.3 used.

3 – LECs had peak-to-peak amplitude and CSD maxima below threshold and were excluded from CSD grouping and further analysis.

Table 2: Mouse Cortex – Recording Summary

Rec ID	Anesthetic	Track ID	Area	Imaging	Sync Rec Time /Total Rec Time	No. of LECs
MV1	Isoflurane	1	Visual	VSD	2.6 / 3.1hrs	2
MV2	Isoflurane	1	Visual	VSD	2.2 / 2.2 hrs	1
MV3	Isoflurane	1	Visual	No	2.5 / 2.5 hrs	2
MV4	Isoflurane	1	Visual	GCaMP6s	1.0 / 1.0	1
MA1	Isoflurane	1	Auditory	VSD	2.1 / 2.1 hrs	1
MA2	Isoflurane	1	Auditory	GCaMP6s	3.1 / 3.1 hrs	1
MA3	Isoflurane	1	Auditory	No	2.0 / 2.0 hrs	1
MB1	Isoflurane	1	Barrel	GCaMP6s	2.7 / 2.7 hrs	1
Totals		8				9

Table 3: Single Unit Sorting Summary

Species	Ave. Track Neuron Yield		Ave. Spikes	Median Firing	% Neurons Firing	
	/ Length(±std)	per Track(±std)	per Unit(±std)	Rates	<2Hz	
Cat (anesth)	8.8±3.0hrs	99 ± 38	31807	0.31Hz	86.00%	
Mouse (anesth)	2.5±0.4hrs	85 ± 29	11974	0.26Hz	89.00%	

Table 4: Cat V1 – LEC Groupings Summary									
Rec ID	Anesthetic	#1	#2	#3	#4	#5	#6	Other	
C1.1	IsoN20		X					Х	
C1.2	IsoN20	Х	Х						
C2.1	IsoN20	Х	Х						
C2.2	IsoN20						X		
C3.1	IsoN20	Х							
C3.2	IsoN20	X	Х	X					
C3.3	IsoN20	Х				X			
C3.4	IsoN20				X				
C4.1	Prop/Fent	Х	X						
C4.2	Prop/Fent						Х	Х	
C5.1	Prop/Fent	X	X	X					
C5.2	Prop/Fent	Х	Х	Х					
C5.3	Prop/Fent	Х	Х	X				X	
C5.4	Prop/Fent	Х	Х	Х					
Totals		10	9	5	1	1	2	3	

T11 4 C 371 LECC .

1 -These 2 LECs are similar to Class 6 but may form separate class.

Table 5: Mouse Cortex – LEC Groupings Summary

Rec ID	Anesthetic	Area	#1	#2	#3	#4	#5	#6	#7	#8
MV1	Isoflurane	Visual	Х	Х						
MV2	Isoflurane	Visual	Χ							
MV3	Isoflurane	Visual	Χ		X	X				
MV4	Isoflurane	Visual	Χ			X				
MA1	Isoflurane	Auditory					X	X		
MA2	Isoflurane	Auditory						X		
MA3	Isoflurane	Auditory							X	
MB1	Isoflurane	Barrel								X
Totals	8		4	1	1	2	1	2	1	1

	Tuble	0. Cui		201111	ing Rule	5 (112)		
Rec ID	Anesthetic	#1	#2	#3	#4	#5	#6	Other
C1.1	IsoN20		0.10					0.02
C1.2	IsoN20	0.04	0.52					
C2.1	IsoN20	0.05	0.11					
C2.2	IsoN20						0.25	
C3.1	IsoN20	0.16						
C3.2	IsoN20	0.08	0.08	0.35				
C3.3	IsoN20	0.04				0.32		
C3.4	IsoN20				0.03			
C4.1	Prop/Fent	0.29	1.4					
C4.2	Prop/Fent						0.4	0.90
C5.1	Prop/Fent	0.31	0.04	1.74				
C5.2	Prop/Fent	0.25	1.11	0.84				
C5.3	Prop/Fent	0.32	0.24	1.68				0.05
C5.4	Prop/Fent	0.21	0.28	2.57				

Table 6: Cat V1 – LEC Firing Rates (Hz)

Table 7: Mouse Cortex – LEC Firing Rates (Hz)

Rec ID	Anesthetic	Area	#1	#2	#3	#4	#5	#6	#7	#8
MV1	Isoflurane	Visual	0.07	0.09						
MV2	Isoflurane	Visual	0.07							
MV3	Isoflurane	Visual	0.09		0.32	0.05				
MV4	Isoflurane	Visual	0.10			0.01				
MA1	Isoflurane	Auditory					0.06	0.01		
MA2	Isoflurane	Auditory						0.09		
MA3	Isoflurane	Auditory							0.37	
MB1	Isoflurane	Barrel								0.03
Totals	8		4	1	1	2	1	2	1	1