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Population coding of tone stimuli in auditory cortex: dynamic rate vector analysis

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Abstract

Neural representations of even temporally unstructured stimuli can show complex temporal dynamics. In many systems, neuronal population codes show ‘progressive differentiation’, whereby population responses to different stimuli grow further apart during a stimulus presentation. Here we analysed the response of auditory cortical populations in rats to extended tones. At onset (up to 300 ms), tone responses involved strong excitation of a large number of neurons; during sustained responses (after 500 ms) overall firing rate decreased, but most cells still showed statistically significant rate modulation. Population vector trajectories evoked by different tone frequencies expanded rapidly along an initially similar trajectory in the first tens of milliseconds after tone onset, later diverging to smaller amplitude fixed points corresponding to sustained responses. The angular difference between onset and sustained responses to the same tone was greater than between different tones in the same stimulus epoch. No clear orthogonalization of responses was found with time, and predictability of the stimulus from population activity also decreased during this period compared with onset. The question of whether population activity grew more or less sparse with time depended on the precise mathematical sense given to this term. We conclude that auditory cortical population responses to tones differ from those reported in many other systems, with progressive differentiation not seen for sustained stimuli. Sustained acoustic stimuli are typically not behaviorally salient: we hypothesize that the dynamics we observe may instead allow an animal to maintain a representation of such sounds, at low energetic cost.

Introduction

Spike trains of neocortical neurons have an intricate temporal structure. In sensory areas, even presentation of a temporally unstructured stimulus such as a static visual image or pure tone is likely to induce a complex temporal pattern of spiking. The structure of these patterns varies with both the stimulus and between simultaneously recorded neurons, indicating complex spatiotemporal patterns in neuronal populations (Hoffman *et al.*, 2007; Luczak *et al.*, 2007; Ji & Wilson, 2008; Luczak *et al.*, 2009). In recent years it has become possible to record from large enough numbers of neurons to study this structure experimentally. Analysis of the resulting data, however, is a complex problem, with no single approach completely characterizing the structure of population spike trains. Progress in this field depends not just on the development of new technical approaches, but the development of mathematical language in which to clarify precisely the meaning of biological questions.

A useful concept to study neuronal population activity is the firing rate vector (Laurent, 2002; Stopfer *et al.*, 2003), a representation \mathbf{f} of the mean rate of a population of N cells as a point in an N -dimensional

space. Considering the dependence of this vector on time, one obtains a trajectory $\mathbf{f}(t)$ that characterizes the dynamics of the population rate, i.e. a description of how it evolves during stimulus presentation. Although this approach cannot capture variability and correlations in activity on individual trials, it provides important information, and allows the use of geometrical concepts that have proved invaluable in other sciences. Similarity measures between vectors, such as Euclidean distance or angle, also allow the comparison of the state of the population at different time/stimulus combinations.

The simplest geometrical possibility one might expect for trajectories during presentations of static stimuli is linear scaling. Neurons of many sensory systems, including primary receptors, adapt to static stimuli so that stimulus onsets cause large responses that then progressively diminish thereafter (Adrian & Zotterman, 1926; Fettiplace & Ricci, 2003). Provided that the neurons of a population adapt at approximately similar rates, the resulting rate vector should linearly shrink toward the origin. Such a scheme would have a natural computational interpretation. In many neural network models, normalization mechanisms ensure that the set of downstream cells activated by a pattern is determined by the orientation rather than the length of the rate vector (Grossberg, 1976; Kohonen, 1989; Parkinson & Parpia, 1998); linear scaling would therefore allow stimulus identity to be read out in the same way at all times into the stimulus, while perhaps allowing for lower stimulus salience due to decreasing magnitude as time progresses. This simple picture, however, appears to be violated in

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a number of sensory systems in which rate vector trajectories show not just scaling but rotation during the stimulus period (Friedrich & Laurent, 2001; Hegde & Van Essen, 2004, 2006; Mazor & Laurent, 2005; Menz & Freeman, 2003; Stopfer *et al.*, 2003).

An example of a biological question that has been addressed with rate vector methods is whether neural representations progressively differentiate, i.e. whether during the course of a stimulus presentation population responses to different stimuli grow progressively further apart. In this scenario, the initial activity triggered by stimulus presentation carries coarse information about the stimulus, with progressively finer details emerging later, affording animals a more detailed representation of stimuli as time progresses. Progressive differentiation has been reported in many neural systems (Sugase *et al.*, 1999; Friedrich & Laurent, 2001; Hegde & Van Essen, 2004). Is this a general feature of sensory processing by neuronal populations? Or are there other systems that do not exhibit this behavior? A second, related question concerns sparsening – the possibility that a neuronal representation involves progressively fewer cells with time into a sensory stimulus. There are multiple definitions of sparseness (Willmore & Tolhurst, 2001; Perez-Orive *et al.*, 2002), and progress in this regard requires an understanding of which measures give which results.

The auditory cortical response to tones provides an excellent opportunity to study the neuronal representation of temporally sustained stimuli. Sustained auditory stimuli are generally not perceptually salient, and information about sustained background sounds rarely influences animal behavior. This raises two related questions: are sustained acoustic stimuli represented in auditory cortex throughout their entire length? And if so, how does the nature of their encoding change with time? For the first question, the very existence of sustained responses is controversial. Many studies reported only transient responses at stimulus onset and offset in anesthetized animals (Phillips, 1985; deCharms & Merzenich, 1996; Heil, 1997; DeWeese *et al.*, 2003), while others (Vaadia *et al.*, 1982; Sally & Kelly, 1988; Volkov & Galazjuk, 1991; Bieser & Muller-Preuss, 1996; Recanzone, 2000; Lu *et al.*, 2001; Wang *et al.*, 2005) found sustained responses under certain conditions.

We addressed these questions by studying population responses to extended tone stimuli in rat auditory cortex under urethane anesthesia. We found that most cells have statistically significant responses even 1000 ms after stimulus onset, although during the sustained period firing rates were typically lower than in the early response. At the rate vector level, stimulus onset started with large-amplitude deflection and rotation. By ~300 ms after tone onset, rate vectors had asymptotically tended to fixed points of smaller amplitudes. Progressive differentiation from onset to sustained period was not present by most measures, mainly because the smaller population vectors during sustained response produced a low signal-to-noise ratio. This corresponded to lower predictability of the stimulus from population activity on a single-trial basis. Although the question of whether population activity grew more or less sparse with time depended on the precise mathematical sense given to this term, all analyses were consistent with a picture in which the majority of neurons fire at close to baseline rate during the sustained period, with a minority firing at substantially elevated rates for each stimulus.

Materials and methods

Surgery and recording

Sprague–Dawley rats (300–450 g) were anesthetized with urethane (1.5 g/kg) and placed in a stereotaxic apparatus. A 2–4-mm hole was

drilled in the skull above the auditory cortex, and the dura removed. The skull cavity was filled with a mixture of wax and paraffin to decrease brain pulsation and provide lateral support for the recording probes. For recording, the head was held in a custom naso-orbital restraint and a silicon microelectrode (Neuronexus Tech, Ann Arbor, MI, USA) was lowered into the brain perpendicular to the cortical surface, to a depth of 1–1.5 mm. Electrodes were estimated to be in deep layers by field potential reversal (Kandel & Buzsaki, 1997), most likely layer V due to electrode depth and the presence of broadly tuned units of high background rate (Sakata & Harris, 2009). Probes consisted of eight shanks (200- μ m shank separation), and each shank had four recording sites (160 μ m² each site; 1–3-M Ω impedance, tetrode configuration). The location of the recording sites was estimated to be primary auditory cortex (A1/AAF) based on stereotaxic coordinates, vascular structure (Doron *et al.*, 2002; Rutkowski *et al.*, 2003; Sally & Kelly, 1988), tonotopic variation of frequency tuning across recording shanks, and the presence of cells with V-shaped tuning curves. Extracellular signals were band-pass filtered (1–8 kHz) and amplified (1000 times) using a 64-channel amplifier (Sensorium, Charlotte, VT, USA). The wide-band signal was digitized continuously at 20 kHz with an analog-to-digital converter card (UEI, Walpole, MA, USA) inside a standard PC. Units were isolated by a semi-automatic algorithm (Harris *et al.*, 2000), followed by manual adjustment (<http://klusters.sourceforge.net>). Multi-unit activity, clusters with low separation quality (isolation distance < 20; Harris *et al.*, 2001; Schmitzer-Torbert *et al.*, 2005) were excluded from analysis. All experiments were carried out in accordance with protocols approved by the Rutgers University Animal Care and Use Committee, and conformed to NIH Guidelines on the Care and Use of Laboratory Animals.

Acoustic stimulation

All experiments were conducted in a single-walled sound attenuating chamber (IAC, Bronx, NY, USA), internally coated with Sonex acoustic foam (Acoustical solutions Richmond, VA, USA). Sounds were generated by an RP2 signal processor, attenuated by a PA5 attenuator, and delivered free field by an ED1-ES1 speaker system (Tucker-Davis Technologies, Alachua, FL, USA). The stimulus battery consisted of 18 pure tones logarithmically spaced at 3–43 kHz. To compensate for the transfer function of the acoustic chamber, tone amplitudes were calibrated prior to the experiment using a condenser microphone placed next to the animal's head (7017, ACO Pacific, Belmont, CA, USA) and an MA3 microphone amplifier (Tucker-Davis). Stimuli were 1 s long, interleaved by 1-s silence, at 70 dB SPL (four datasets), or 500 ms long interleaved by 500-ms silence at 30, 40, 50, 60 and 70 dB SPL (seven datasets); in the present study, only responses to 70-dB tones were analysed. Tones were presented repeatedly (~200 repetitions of each frequency for experiments with 1-s tones and ~100 for 500-ms tones) in random order; in a subset of experiments, the order of tones was fixed between repetitions (see Supporting information, Fig. S2).

Data analysis

Data analyses were performed in MATLAB (Mathworks, Natick, MA, USA). Early (onset), late (sustained) and baseline periods were defined as 0–200 ms, 500–1000 ms (800–1000 ms, when the epoch needed to be of equal duration for statistical analysis) and –200 to 0 ms relative to tone presentation; the offset period was defined as 0–200 ms after

tone offset. Population vector trajectories $\mathbf{f}_s(t)$ were computed for each stimulus s (i.e. each tone frequency) giving the mean rate of each cell at time t after tone onset, by averaging firing rates across all ~ 200 repetitions in 5-ms bins, and smoothing by convolution with a Hamming window (50-ms width).

The similarity of population vectors was computed using either Euclidean distance $\|\mathbf{f}_1 - \mathbf{f}_2\|$, or their angle

$$\alpha = \cos^{-1} \left(\frac{\mathbf{f}_1 \cdot \mathbf{f}_2}{\|\mathbf{f}_1\| \|\mathbf{f}_2\|} \right)$$

When $\|\mathbf{f}_1\| \|\mathbf{f}_2\| = 0$, α was set to $\pi/2$. Prior to angle comparison the baseline firing rate was subtracted for each cell.

Coding sparseness was assessed by multiple measures. Lifetime (cell-wise) sparseness was computed for each cell as

$$1 - \frac{\left(\sum_{i=1}^n \frac{f_i}{n} \right)^2 / \sum_{i=1}^n \frac{f_i^2}{n}}{1 - \frac{1}{n}}$$

where n is the number of stimuli and \mathbf{f} is the cell's firing rate vector across frequencies. Population sparseness was computed for each stimulus using the same formula, but now with n as the number of cells and \mathbf{f} the firing rate vector across cells for that stimulus. Lifetime and population skewness and kurtosis were calculated similarly, according to the formulas

$$\frac{E(f_i - \mu)^3}{\sigma^3}, \text{ and } \frac{E(f_i - \mu)^4}{\sigma^4}$$

where μ and σ are the mean and standard deviation of \mathbf{f} .

For principal component analysis (PCA), the population firing rate vectors $\mathbf{f}_s(t)$ for each combination of stimulus s and time t were collected, and projections were computed from the top two eigenvectors of the covariance matrix of these vectors (variances were not normalized before applying PCA). For discriminant analysis, vectors were combined for the late period only (500–1000 ms), and projections were computed from the top two eigenvectors of $\sum_w^{-1} \sum_b$ (where \sum_w and \sum_b are the within-stimulus and between-stimulus covariance matrices, respectively), to maximize the separation of the responses to different stimuli.

To evaluate the accuracy with which single-trial population responses could predict the presented stimulus, we used one of two metrics based on cross-validation (Kjaer *et al.*, 1994). For the first metric, based on information theory, we estimated for each stimulus response an *a posteriori* probability distribution for the presented stimuli as follows. For a given response \mathbf{f} , a measure of the distance of this response to all other responses \mathbf{f}_i in the data set was computed, which we denote as $d(\mathbf{f}, \mathbf{f}_i)$. Two distance measures were used, Euclidean distance and vector angle, as described above. Based on these distances, the probability that the response \mathbf{f} observed on any trial was generated by stimulus s was estimated as

$$p(s|\mathbf{f}) = \frac{\sum_{i:s_i=s} e^{-d(\mathbf{f}, \mathbf{f}_i)/y}}{\sum_i e^{-d(\mathbf{f}, \mathbf{f}_i)/y}},$$

where the sum in the numerator runs over the responses to all other repetitions of the same stimulus s , and the sum in the denominator

runs over all stimuli, and y is a regularization parameter. We note that this is equivalent to a zero order local likelihood estimator (Loader, 1999). Stimulus predictability was estimated as

$$\frac{1}{n} \sum_i \log_2 \left(\frac{p(s = s_i | \mathbf{f}_i)}{p(s = s_i)} \right),$$

providing a lower-bound estimate of mutual information. The regularization parameter y was varied over a range of values, and that giving the maximal information estimate was chosen. For the second 'winner-take-all' method, trials were repeatedly divided to training (90%) and test (10%) sets, and test set trials were classified by their Euclidean distance/vector angle from the group centroids of the training set. The process was repeated until all test/training set combinations were exhausted.

Results

Sustained firing to tone stimuli

We recorded a total of 698 cells in primary auditory cortex of five rats under urethane anesthesia, while playing tone stimuli of 18 frequencies logarithmically spaced between 3 and 43.2 kHz at 70 dB SPL (see supporting Fig. S1 for an illustration of the spike-sorting procedure). We started our analysis at the single cell level. Examples of spike rasters and computed peristimulus time histograms (PSTHs) are shown in Fig. 1 for four representative cells. Visual inspection of spike rasters (Fig. 1) revealed a wide diversity of stimulus tuning and response dynamics across the cell population. As expected, neurons typically showed the greatest increases in rate shortly after stimulus onset, but visible elevations or depressions of firing rate could often be seen throughout the stimulus period.

To analyse these results statistically, we first divided the stimulus period into three epochs of equal duration corresponding to the onset (0–200 ms after tone onset), sustained response (800–1000 ms after tone onset) and offset (0–200 ms after tone offset). For each epoch, the firing rate distribution of single trials was computed for each stimulus (Fig. 2, box-and-whisker plots), and the presence of sensory tuning was assessed by testing the null hypothesis that firing rate was independent of stimulus frequency (Kruskal–Wallis non-parametric ANOVA; parametric ANOVA gave similar results). Most cells showed significant tuning in each time bin. In particular, a surprisingly large number of cells (84.4%) showed a significant effect of tone frequency on rate during the sustained period ($P < 0.05$), compared with 90.1% in the onset period and 78.5% at offset (Fig. 2). Visual inspection of firing rate curves as a function of frequency (Fig. 2A–D) revealed that the differences in rate between frequencies corresponding to significant differences could be very subtle, especially during the sustained period. In our experiments, each tone was repeated a large number of times (> 100), enabling the detection of small but significant differences in firing rate. To confirm that this significance did indeed reflect an effect of the stimulus rather than a statistical artifact, we performed a control analysis on the baseline periods (–200 to 0 ms) immediately before stimulus presentation (Fig. 2, bottom). As expected, the fraction of cells significantly tuned in this epoch (4.9%) was close to the test's expected false positive rate of 0.05. We therefore conclude that a majority of cells show some degree of tuning to tones throughout the stimulus, but that this tuning may be very weak during the sustained period, requiring averaging over many stimulus repetitions to be detected.

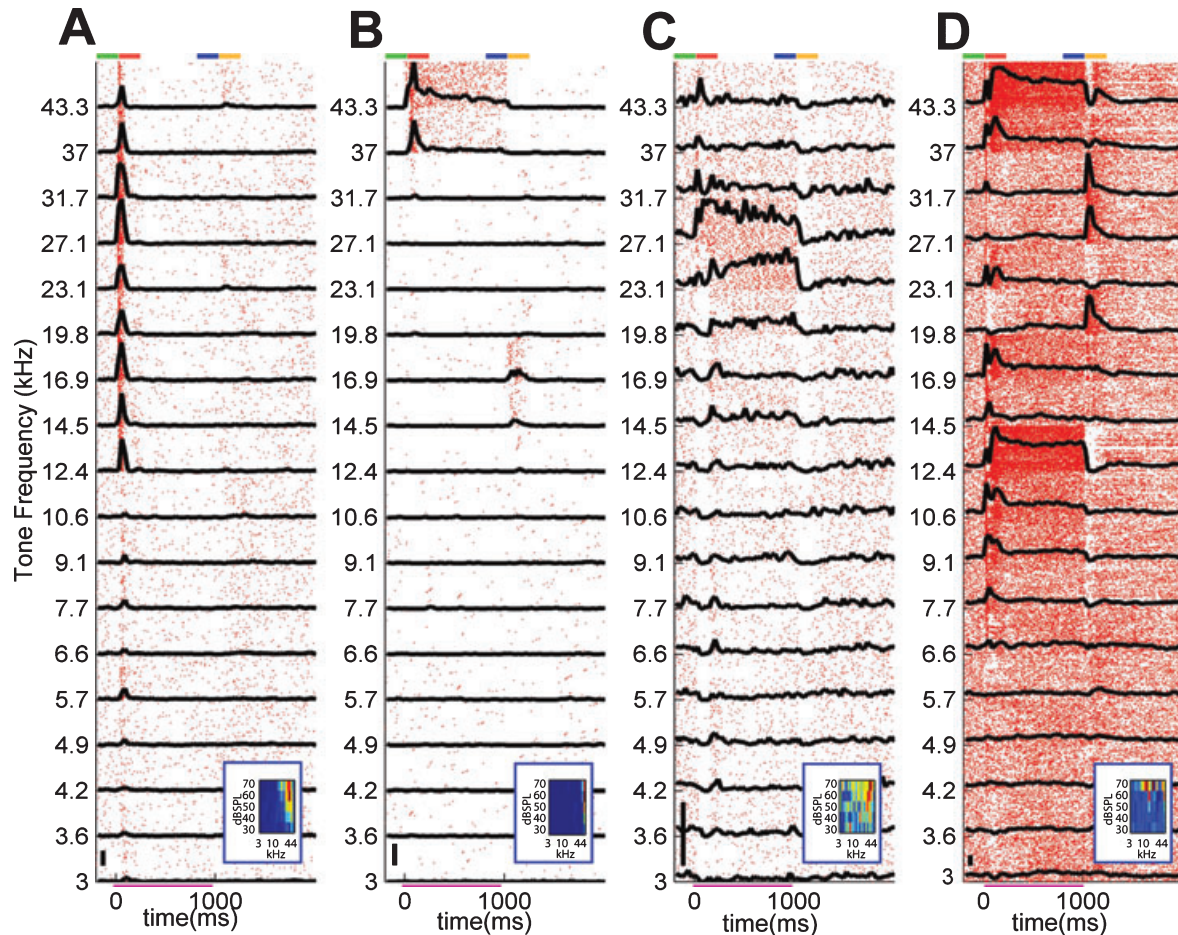


FIG. 1. Responses of four example cells (A–D) to 1-s tone stimuli. Red rasters show spike trains evoked by multiple presentations of 70-dB tones of the indicated frequency, and black lines indicate peristimulus time histogram computed from these spike trains. Inset: tuning curve showing firing rate evoked by 50-ms tone pips of varying frequency and intensity. Bottom magenta line indicates stimulus duration. Top multicolored lines indicate baseline, onset, sustained and offset periods used in Fig. 2. Scale bars: 10 Hz.

Neurons can encode information both by firing rate elevation or suppression. To characterize how the balance of elevation and suppression changes during the stimulus, we performed a different analysis. For each cell, firing rates were computed in 20 ms bins, and compared against a 20 ms baseline period preceding stimulus onset (Wilcoxon's rank-sum test), revealing whether the cell responded significantly. As multiple comparisons were made, the significance level was adjusted accordingly (Bonferroni correction). Figure 3A shows the percentage of cells showing significant excitation/suppression, as a function of time into the stimulus presentation. Excitatory tuning peaks shortly after tone onset, followed quickly by a second partially overlapping period of suppression; this pattern of elevation followed by suppression was mirrored in a plot of the mean rate as a function of time averaged over all stimulus frequencies (Fig. 3B). Note that the smaller fraction of tuned neurons than detected in Fig. 2 reflects decreased statistical power due to the smaller time bins (20 vs. 200 ms) and use of the Bonferroni method. The decrease in overall firing rate during the sustained period was also accompanied by an increase in tuning selectivity; Fig. 3C shows that a smaller percentage of stimulus frequencies elicit significant excitation or inhibition during the sustained response, compared with the onset period. Note that tuning selectivity as defined here is not the same as tuning sharpness of an ideal V-shaped tuning curve, but simply the percentage of stimuli the cell responds to significantly.

Dynamics of population representations

We next asked how the responses of single neurons combine to form population representations. To address this, we collected each cell's PSTH in response to each stimulus into a rate vector $\mathbf{f}_s(t)$, giving the mean firing rate of each cell at time t into the presentation of stimulus s . Data from the four experiments presenting 1-s tones were pooled to form a 'virtual population' (Harris, 2005) of 282 cells. For each stimulus, we therefore obtained a trajectory through a 282-dimensional space over the course of the stimulus.

To gain insight into the character of these trajectories, we started with a visualization analysis. Visualization of high-dimensional data can be achieved by multiple methods, typically involving projection of the data onto a two-dimensional space. We first applied PCA, which projects the trajectories onto the dimensions accounting for the maximum fraction of total variance (Fig. 4A1). In this projection, the most clearly visible feature was the onset response, which showed a similar circular trajectory that was largely independent of tone frequency. Sustained responses were barely distinguishable from baseline firing in this projection, and offset responses again showed circular profiles, broadly similar between tone frequencies, but different from those seen at onset. Cells contributing most to this projection had prominent onset and offset responses, but barely any sustained responses (Fig. 4A2).

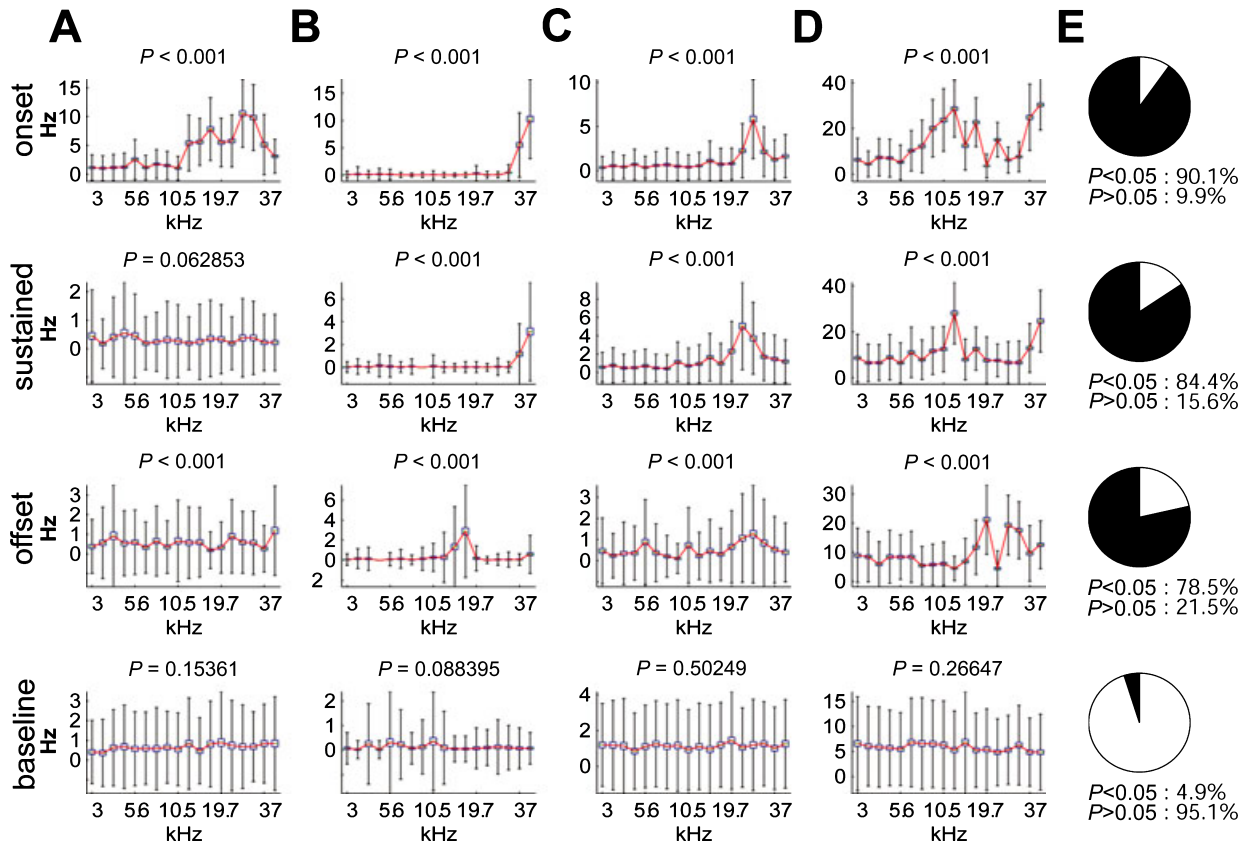


FIG. 2. The majority of cells have significantly tuned responses throughout the stimulus. (A–D) Box-and-whisker plots showing firing rate distributions across multiple repetitions of 18 stimuli, for the example cells of Fig. 1. Red lines denote mean value (box: standard error, whiskers: standard deviation). Each row displays the response in one of four epochs denoted by colored bars in Fig. 1. Significance of frequency tuning was assessed for each cell in each epoch by Kruskal–Wallis non-parametric ANOVA. (E) Pie charts showing percentage of cells showing statistically significant tuning in each stimulus epoch. See supporting Fig. S2 for further related analyses.

To visualize sustained activity, we therefore adopted a different method, multiple discriminant analysis, which selects a projection that optimizes the separation of a chosen feature (in our case, sustained firing rates; Fig. 4 B1; see Materials and methods). In this projection, the peak no longer dominated, and sustained responses were clearly distinguishable from baseline and from each other. However, even though this projection was chosen to maximize the differentiation of sustained responses between stimuli, the onset responses are of approximately equal magnitude to sustained responses. These data therefore indicate that at the population level activity is dominated by onset responses, and that information about tone frequency is also present in the sustained period, but visible only in particularly chosen projections.

Time course of population vector rotation

The visualization analysis suggested that presentation of tone stimuli caused rate vectors to rotate for an initial period after onset, leading to fixed points during the sustained period. These fixed points differ from the onset trajectories of the same stimulus, and are also distinct between different stimuli. We note that rotation is not *a priori* the only way for rate vectors to evolve during sustained stimuli. For example, if the dynamics of tone responses were dominated by simple firing rate adaptation, and if different cells adapted with a similar time course, one would expect the vectors to scale down linearly throughout the tone time course, but not rotate (Fig. 5A). To investigate the rotation of population vectors statistically, we performed an analysis of the angles between rate vectors. For a particular reference vector, observed in response to a stimulus s_0 and post-stimulus time t_0 , the

angle between the reference vector $\mathbf{f}_{s_0}(t_0)$ and all other vectors $\mathbf{f}_s(t)$ was computed, after subtraction of baseline firing rate vector $\bar{\mathbf{f}}$:

$$\theta(s, t; s_0, t_0) = \cos^{-1} \left(\frac{(\mathbf{f}_s(t) - \bar{\mathbf{f}}) \cdot (\mathbf{f}_{s_0}(t_0) - \bar{\mathbf{f}})}{|\mathbf{f}_s(t) - \bar{\mathbf{f}}| |\mathbf{f}_{s_0}(t_0) - \bar{\mathbf{f}}|} \right)$$

Figure 5B shows four examples of this analysis. It can be seen in these examples that responses to different frequencies, but at the same time (e.g. onset vs. onset), are closer in angle than responses to the same frequency at different times. To confirm that these examples were indeed representative of the general case, we computed the angles between responses to the same tone at different times (f1 onset vs. f1 sustained) and between responses to different tones at the same time (f1 onset vs. f2 onset; f1 sustained vs. f2 sustained). The angles between responses to the same tone at different times were significantly greater, confirming that rate vector rotation makes a greater contribution to angular differences than differences between tone frequency (Fig. 5C).

To investigate the time course over which the rate vector rotation occurs, Fig. 5D shows the angle between the population vectors evoked by a 14.4-kHz tone stimulus for each pair of times. A thin diagonal stripe is visible after onset, leading to a square patch spanning 300 ms to 1 s; this indicates that the population vector begins rotating immediately after stimulus onset, and continues to do so for ~ 300 ms, before converging to a steady-state response. Similar dynamics are seen after tone offset. Figure 5E shows the angles between population vectors evoked by 14.4- and 31.6-kHz tones; although the angles here are typically greater, a small spot is seen at

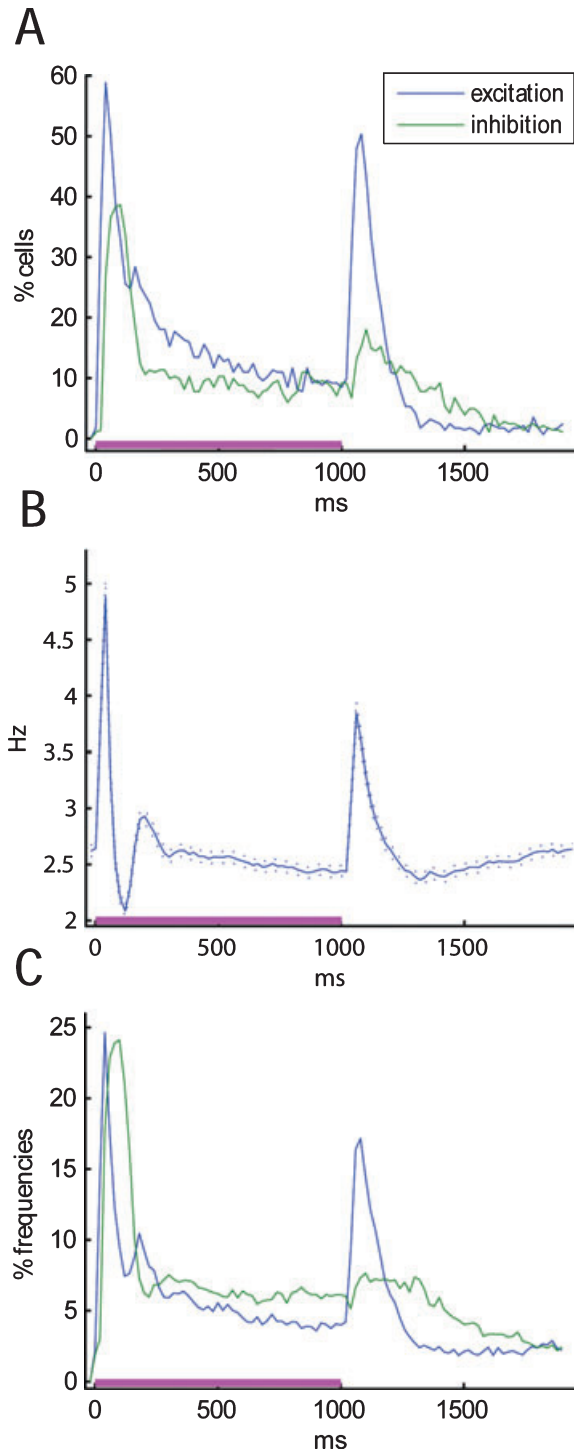


FIG. 3. Balance of excitatory and inhibitory tuning throughout the stimulus. (A) Percentage of cells showing significant excitatory or inhibitory response to at least one stimulus, as a function of peristimulus time. Significance was computed in 20-ms bins by Wilcoxon's rank-sum test relative to pre-stimulus baseline, Bonferroni corrected for 18 stimuli. Note that excitation peaks shortly after tone onset, followed shortly by inhibition (Wehr & Zador, 2003). (B) Mean firing rate of all cells. Note the initial peak followed by trough, corresponding to the times of peak inhibitory and excitatory tuning in A. Dotted lines indicate standard error. (C) Number of stimuli producing significant excitation or inhibition as a function of peristimulus time, averaged over all cells. Note the more selective tuning (i.e. smaller number of frequencies producing significant responses) during the sustained period. This figure shows data from 1-s tones only (magenta bar); for data from 500-ms tones see supporting Fig. S3.

onset, reflecting the angular similarity of onset vectors induced by different tones. These analyses therefore confirm that, in keeping with the visual picture presented in Fig. 4, the transition between onset and sustained responses consists of a non-linear population vector rotation, rather than linear scaling, leading to a fixed point a few hundred milliseconds after stimulus onset. Furthermore, the angular difference between responses to the same tone at different times exceeds the difference between different tones at the same time.

Do rate vectors progressively differentiate?

In some neural systems, the time evolution of population representations has been reported to differentiate neural responses progressively, meaning that whereas similar stimuli evoke similar rate vectors at stimulus onset, their responses diverge with time thereafter (Friedrich & Laurent, 2001; Menz & Freeman, 2003; Hegde & Van Essen, 2004, 2006). Because the tuning selectivity of individual neurons increases into the sustained period, we asked whether auditory cortical tone representations might also show progressive differentiation. The similarity between rate vectors can be assessed using multiple measures. Here we consider two: the angle between vectors (cf. Fig. 5A) and the Euclidean distance between them.

Figure 6A presents the results of an analysis measuring vector similarity through angles. We divided the stimulus into fixed time bins (0–30 ms, 30–60 ms, etc.), and computed for each time bin the similarity between the population vectors evoked by each stimulus pair (e.g. 3- vs. 7-kHz tone). The evolution of response similarity as measured by the angle between population vectors is shown in Fig. 6A1. Population vectors at onset (0–30 ms) are non-orthogonal (angle < 90°), even for widely spaced tone frequencies. As time goes by, the angle between vectors for even similar tones tends to 90°, apparently indicating that these vectors do orthogonalize; these results bear a striking resemblance to the results of Friedrich & Laurent (2001) in the fish olfactory system.

Nevertheless, caution is required in interpreting this result. In high-dimensional spaces, random vectors are orthogonal with high probability (Scott, 1992); we must therefore verify that the apparent differentiation seen in Fig. 6A1 is not simply due to the effects of random noise superimposed on vectors of small length. To investigate this question, we applied a 'cross-validation' approach: each of the N repetitions of each stimulus was randomly assigned to one of two sets, which were used to generate two independent estimates of the rate vector trajectories $\mathbf{f}_i(t)$. We then repeated the analysis of Fig. 6A1 for these two vectors (Fig. 6A2). For the first few time bins, the results appear similar to those of Fig. 6A1. For later time bins, while the off-diagonal elements (corresponding to the angles between vectors for different frequencies) are similar to those seen in Fig. 6A1, the diagonal stripe, which shows the similarity of the population vectors estimated for a single time and frequency from the two halves of the data set (similarity with itself), also fades with time, indicating that the rate vector responses to a single stimulus, estimated during the sustained period in 30-ms time bins, are barely more similar across halves of the data set than responses to different stimuli. When computing sustained rate vectors using a larger time bin (500–1000 ms), the diagonal line reappears, confirming that reliable responses to tones are present in the sustained period, but require averaging over longer data epochs. Note, however, that the appearance of this plot is visually similar to the 30–60-ms bin, indicating that progressive differentiation, as measured by vector angle, is weak at best.

Figure 6C1 shows the average angle between population responses from two halves of the dataset, comparing the stimulus with itself ('self

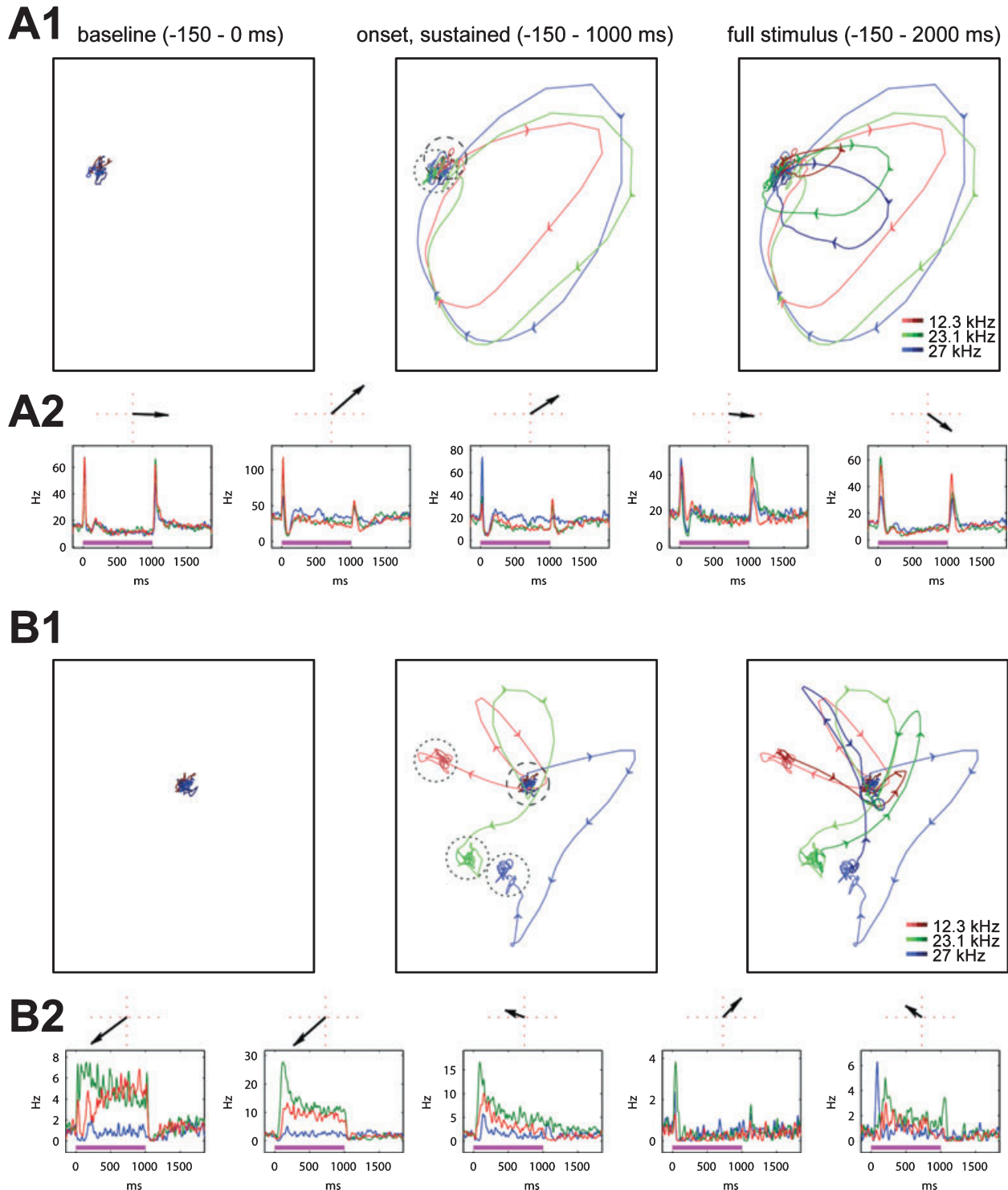


FIG. 4. Visualization of population firing rate vectors. The panels show projections of the mean firing rate vector trajectory of 282 cells, evoked by tones of three frequencies, for increasingly long time periods from left to right. (A1) Trajectories viewed with principal component analysis (PCA), which finds the projection of maximum variance. In this projection, onset responses are dominant. (A2) PSTHs of the five cells contributing most to the PCA projection. Arrows above each PSTH indicate factor loadings in the projections above. (B1) Trajectories viewed with multiple discriminant analysis (MDA), to maximize the differences between sustained responses. In this projection, onset, sustained and offset responses have approximately equal magnitude. Dashed circles: baseline activity, dotted circles: sustained activity. (B2) PSTHs of the five cells contributing most to the MDA projection. Arrows as in A2.

angle', red line), with the stimulus of the nearest tone frequency ('nearest angle', blue line), and stimuli of distant frequencies (black line). Progressive differentiation would require the angle between non-identical stimuli to decrease compared with identical stimuli,

which is not the case except perhaps for the first time bin. Similarly, by plotting self angle against nearest angle (Fig. 6C2), we should see differentiation as a horizontal line; however, this plot is only close to horizontal between the 0–30- and 30–60-ms bins, meaning that any

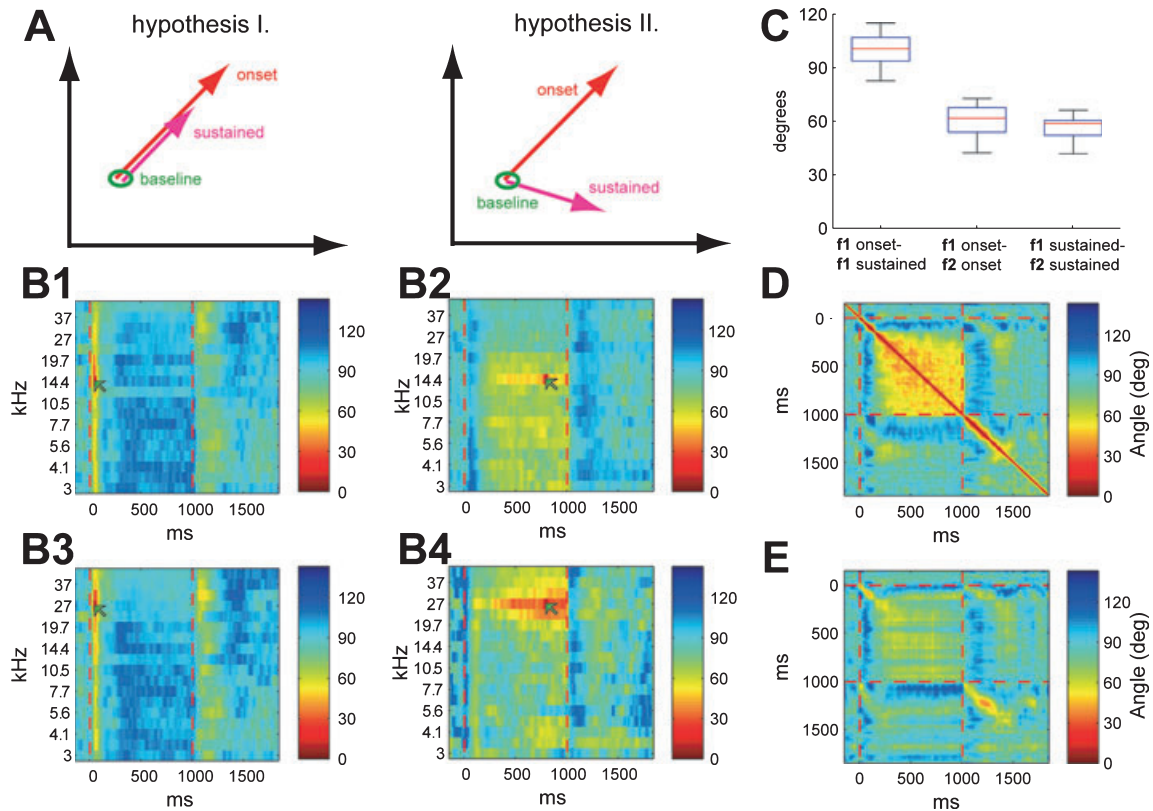


FIG. 5. Population vector rotation. (A) Schematics of hypotheses tested in this figure. Hypothesis I: the population vector in the sustained period is a linearly scaled version of that at stimulus onset. Hypothesis II: both the magnitude and the direction of the population vector changes. (B1) Pseudocolor plot showing the angle in degrees between the mean population firing rate vectors for all times and tone frequencies, and a reference vector produced by a 14.4-kHz tone during stimulus onset (indicated by the arrow). The reference vector is more similar to onset response vectors for other frequencies, than to sustained responses for the same tone. (B2) Similar analysis for a reference vector computed during the sustained response, here showing greater similarity to sustained responses to the other stimuli, than to onset responses to the same stimulus. (B3–4) Same as B1–2, with 27-kHz tone response as reference. (C) Box plots showing the distribution of angles between population vectors evoked by a single frequency at different time points, and different frequencies at a single timepoint. Note that the difference between time periods is larger than the difference between stimuli for a single time epoch. (D) Comparison of the population vectors to a 14-kHz stimulus at two different times. Shortly after stimulus onset, a narrow diagonal band is seen, indicating population vector rotation. By ~ 300 ms, the diagonal band begins to broaden, indicating that population vector rotation ceases. (E) Same as D, but comparing the responses to two different tone frequencies, 14 and 27 kHz. Periods of angular similarity are seen shortly after onset and offset.

progressive differentiation is restricted to this early period. If similarities between vectors are measured using Euclidean distance, the results are even more striking. As Fig. 6B and D1–2 indicate, rate vectors for separate tones move closer together, not further apart, with time into the stimulus. We conclude that, although some progressive differentiation as measured by vector angle may occur over the first 60 ms of tone presentation, progressive differentiation does not occur over the sustained period as assessed by vector angle, and the opposite ('progressive compression') occurs as measured by Euclidean distance.

To assess the relevance of these results to encoding of information on single trials, we performed a stimulus reconstruction analysis. The tone period was divided into successive 50-ms time bins. From the population response in each time bin on each trial, we predicted the posterior probability that each possible stimulus would have generated it, using a local smoothing method based on the similarity of this response to exemplars from the rest of the data set (Loader, 1999). The accuracy of this prediction was measured by \log_2 -likelihood, giving a lower-bound estimate of the mutual information of the stimulus with population activity (Kjaer *et al.*, 1994; Harris *et al.*, 2003; Itskov *et al.*, 2008). Stimulus prediction was based on two measures of response similarity, vector angle and Euclidean distance. With both methods, stimulus predictability shows a constant decrease throughout the tone presentation, confirming that activity at all points

in the sustained period contains less information than at onset (Fig. 6E1). Even using an extended bin (500–1000 ms), predictability is still smaller than in the 0–30-ms bin. We then used a second approach ('winner-take-all' prediction), in which the population vector on each trial was used to compute the most likely stimulus based on Euclidean distance/angle from the centroid of each stimulus' responses on the training set. This method gave similar results (Fig. 6E2). We thus conclude that representation of the stimulus persists into the sustained period, but in a weakened form.

Do rate vectors sparsen with time?

A 'sparse code' is typically defined as a neural representation where information is carried by the activity of a small number of neurons. Although this concept sounds simple, multiple mathematical measures exist for quantifying sparseness (Willmore & Tolhurst, 2001), suggesting that the character of a neural code cannot be summarized by a single parameter. As shown above, the fraction of auditory cortical cells showing significant excitation decreased during tone presentation, along with the number of stimuli evoking excitation in these cells. We therefore set out to investigate how multiple sparseness measures change between onset and sustained responses.

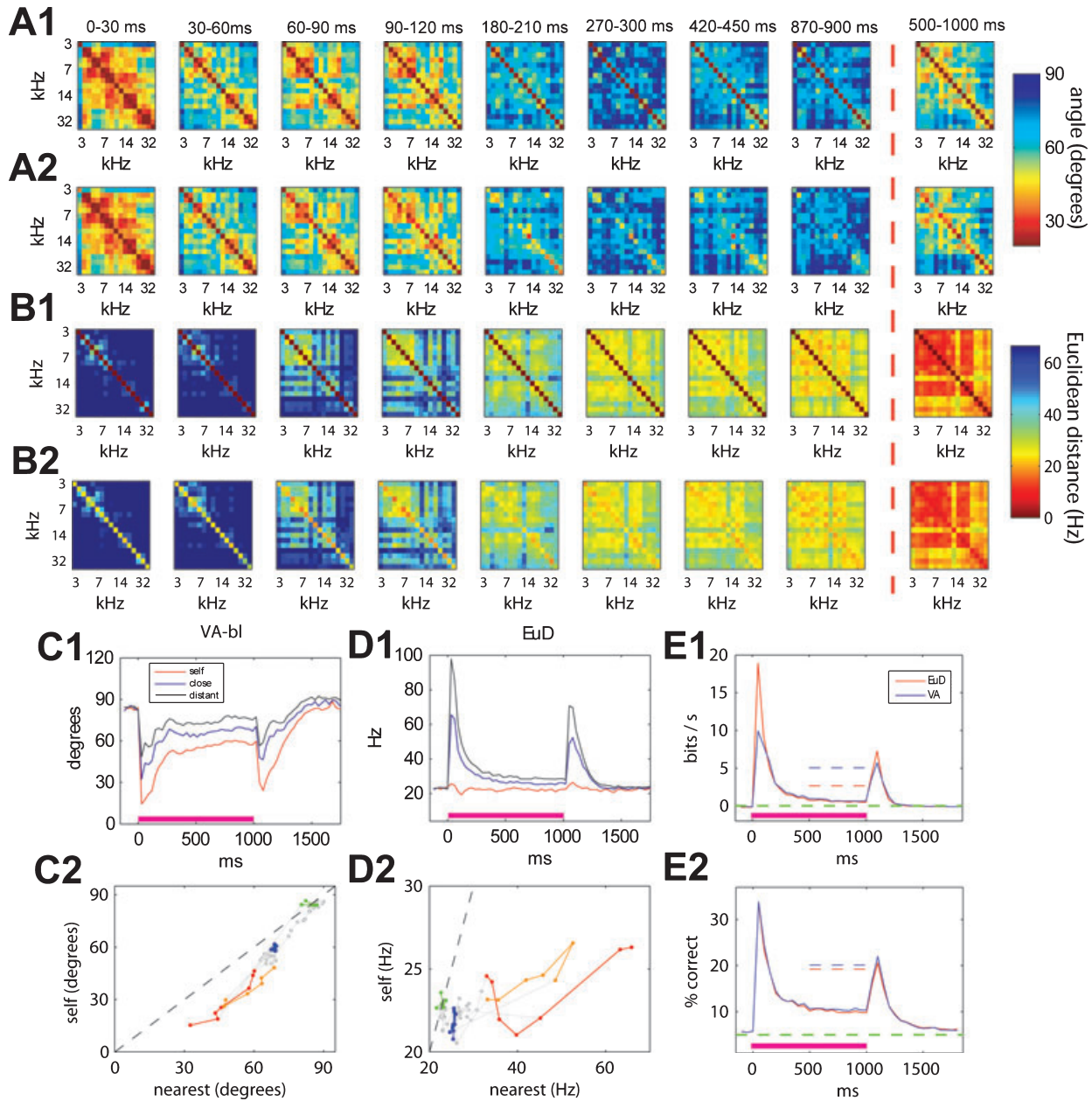


FIG. 6. Progressive differentiation analysis. (A1) Angles between population vectors evoked by different stimulus frequencies, at several time instances. Note the solid line along the diagonal, indicating identity of the response to each frequency with itself. (A2) Same as A1, but comparing population vectors computed from two separate halves of the data. The central diagonal gradually fades in the sustained period, indicating that the mean response is buried under noise. When the sustained period is taken as one large bin (far right) the similarity both of responses to one tone across the two halves and of responses to different tones reappears. (B) Same as A, but with similarity measured by Euclidean distance. Note that responses to different stimuli progressively grow closer together during the sustained period. (C1) Average angles between population responses computed in two dataset halves, for identical stimuli (red trace), with the nearest other tone frequency (blue trace), and with the average of the nine least similar stimuli (black trace). Before stimulus onset, angles of 90° indicate random activity. At onset, self-angle decreases, indicating response reliability, before returning closer to 90° during the sustained response period, indicating the effect of noise. Comparison of angles between stimuli shows a similar pattern, but with angles larger throughout. (C2) Mean self-angle plotted against mean nearest angle. Each point represents a time bin, color-coded as in Fig. 1 (red: onset, blue: sustained, orange: offset, green: baseline), with adjoining time bins joined by lines. On this plot, progressive differentiation would be represented by horizontal lines, corresponding to changes in nearest- but not self-angles. The only line close to horizontal here is that joining the 0–30 and 30–60-ms bins, indicating that if progressive differentiation does occur, it is restricted to this early period. (D1) Same analysis as C1 but with similarity gauged by Euclidean distance. Self-similarity maintains a fairly constant value throughout; distances between stimuli peak at onset, and decay close to self-distance in the sustained period. (D2) Same as C2, with Euclidean distance. (E1) Information theoretic analysis. Predictability of tone frequency from population activity, calculated in successive 50-ms time bins based on similarity of the population firing rate response to training-set exemplars measured by Euclidean distance (red trace), and vector angle (blue trace). Predictability is highest at onset, but still above zero during the ‘sustained period’. Dotted red and blue lines: predictability calculated from a 500-ms bin from the sustained period. (E2) Stimulus predictability measured by the ‘winner-take-all’ metric, showing the percentage of trials on which the correct stimulus out of the 18 presented was predicted from 50 ms of population activity. This figure shows average data from 1-s tones; for results with 500-ms tones, see supporting Fig. S4.

Sparseness measures are divided into two types: those that assess the tuning of single cells across multiple stimuli, and those that assess the distribution of activity in neuronal populations to individual stimuli. We started with the former. Three measures were used: ‘lifetime sparseness’ (essentially the coefficient of variation, transformed to lie between 0 and 1), and the skewness and kurtosis of the distribution of firing rates evoked by all stimuli (see Materials and methods). The three measures yielded different results, with most neurons showing larger lifetime sparseness at onset than in the sustained period, but many of the same neurons showing larger values of skewness and kurtosis in the sustained period (Fig. 7). This apparent paradox is caused by the cell’s non-zero background firing rate. Lifetime sparseness measures the difference in firing rates between stimuli, relative to the cell’s mean rate. Even for cells with more selective tuning during the sustained period (such as the black and green cells in Fig. 7B), variance is greater at onset, while the mean rate remains essentially the same in the two periods; therefore, lifetime sparseness decreases, while kurtosis (which does not depend on mean rate) increases.

A similar picture emerges from consideration of population measures, which are computed from the histogram of firing rates evoked in the population by a single stimulus. Population sparseness

again decreases during sustained periods (also due to the non-zero baseline firing rates), but population skewness and kurtosis show an almost uniform increase in the sustained period, indicating that activity in the sustained period is characterized by a smaller number of neurons firing at above the mean rate. Although the multiple measures of code sparseness thus yield different numerical results on our data, all these analyses are consistent with a simple picture: during stimulus onset, information is carried by a large number of neurons, which respond strongly to multiple stimuli; during the sustained period, information is carried by a smaller number of neurons firing with more selective tuning, with the majority of neurons weakly tuned and firing close to baseline rate.

Discussion

We have examined the responses of neural populations in auditory cortex to tone stimuli using rate vector methods. We found that rate vectors evolve during the first few hundred milliseconds of tone presentation, from a robust onset response to a more subtle sustained response. Most neurons showed a statistically significant effect of tone frequency on firing rate throughout the tone presentation. The nature

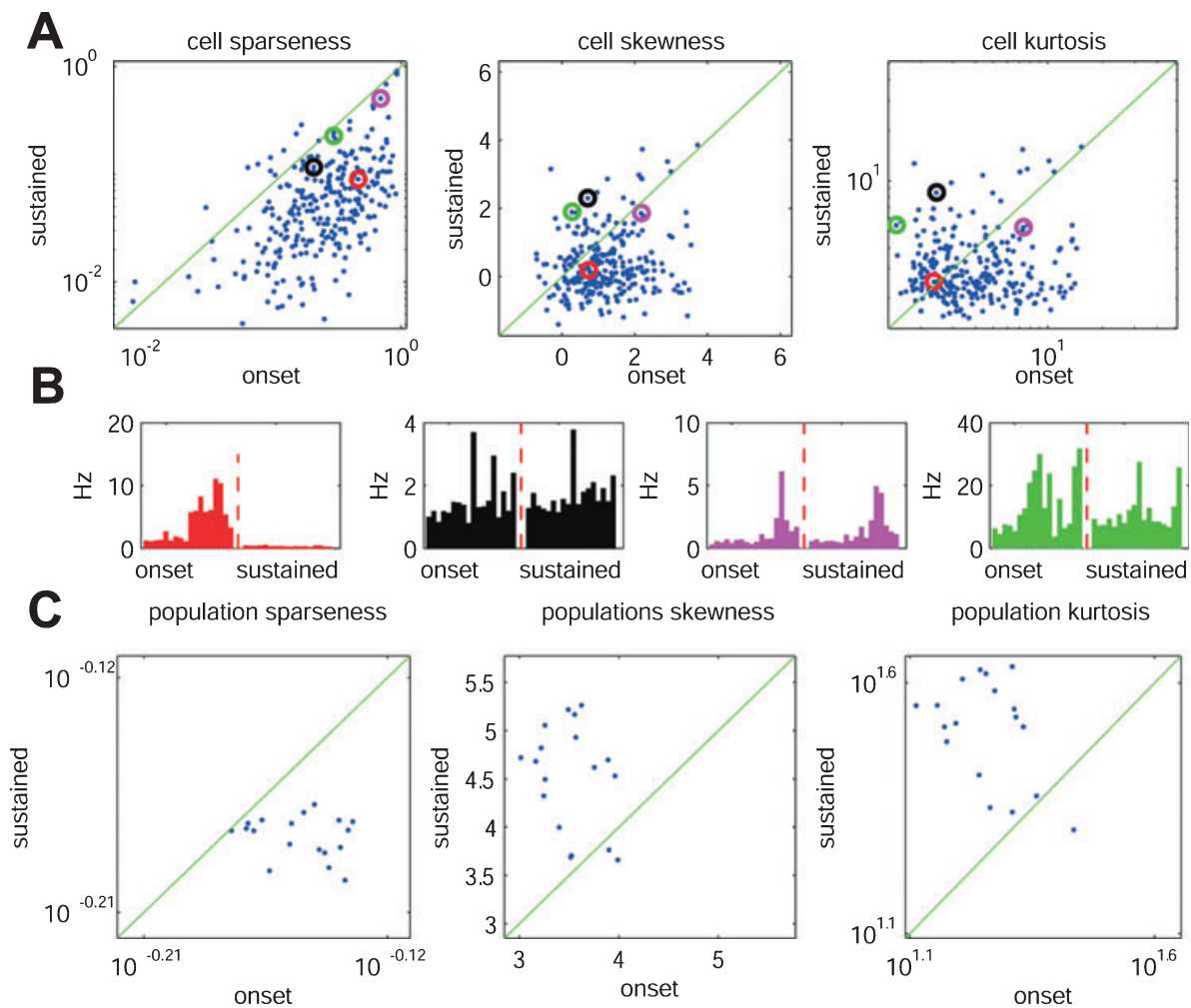


FIG. 7. Evaluation of coding sparseness in onset and sustained periods. (A) Cell-wise sparseness, skewness and kurtosis for each cell. Colored circles highlight the four example cells from Fig. 1; their rate histograms during the onset and sustained epochs are shown in B, color coded. (C) Population sparseness, skewness and kurtosis, computed for each frequency during onset and sustained epochs. This figure shows data from 1-s tones only; for data from 500-ms tones, see supporting Fig. S5.

of the code, however, markedly changed between stimulus onset and the late (sustained) period. Population rate vectors rotated during the initial ~300 ms of stimulus presentation, with the angular difference between onset and sustained responses to a single tone exceeding the angles between responses to different tones during a single stimulus epoch. Despite more selective tuning of individual neurons, population responses to different stimuli did not progressively differentiate, instead producing a code in which the information carried by selectively tuned neurons is counterbalanced by noise from the larger population of neurons firing close to baseline rate.

For many questions, the answers depended on the precise mathematical definitions given to biological terms. For example, while the use of Euclidean distance and vector angle gave similar answers to the question of progressive differentiation, performing the analysis without cross-validation resulted in a misleadingly strong apparent effect. For the question of sparsening, measures based on the coefficient of variation gave different answers to skewness and kurtosis. Despite these differences, our results were all consistent with a single coding strategy, in which the majority of neurons fire at close to non-zero baseline rate during the sustained period, with a minority firing at substantially elevated rates for each stimulus. It is likely that a single term such as 'sparseness' cannot fully capture the range of strategies a neural population may use to encode information. As population coding is studied in more systems, use of multiple quantitative measures may more fully characterize differences between potential coding strategies, as well as providing new terminology to describe these strategies.

We were surprised by the large fraction of neurons showing statistically significant frequency tuning during the late response period. Many of these neurons showed only small differences in firing rate with frequency. As statistical analysis of small effects is highly sensitive to assumptions about the data, we took care to ensure this result was not a false positive. First, the use of a non-parametric test (Kruskal–Wallis, rather than ANOVA) ensured that significance would not be erroneously detected due to non-Gaussianity of the spike count data. Second, an analysis of the baseline periods immediately preceding tone stimuli, where frequency tuning is impossible, yielded a false-positive rate close to that expected with a 0.05 significance level. We therefore concluded that the large number of significantly tuned cells indeed reflected detection of small effects by a powerful statistical test; the statistical power of this analysis is high due to the large number of repetitions of each tone (> 100). We note also that the 84% fraction of tuned cells found is likely an underestimate, and that analysis of even more repetitions might find that virtually every cell in auditory cortex has a small degree of frequency tuning in the late period.

The finding that auditory cortical neurons show complex temporal dynamics, including sustained firing, during tone presentation, is consistent with reports of previous single-cell recordings in awake, ketamine-, halothane- or barbiturate-anesthetized subjects (Sally & Kelly, 1988; Volkov & Galazyuk, 1992; Wang *et al.*, 2005; Moshitch *et al.*, 2006), but contrasts with other reports using barbiturates or ketamine-xylazine (deCharms & Merzenich, 1996; DeWeese *et al.*, 2003), which have suggested reliable spiking at onset without rate changes during the sustained period. Although a full analysis of the comparative effects of multiple anesthetics on sustained responses is beyond the scope of the present study, our results suggest that absence of auditory cortical sustained responses is not a consequence of anesthesia *per se*, but rather of particular anesthetic/stimulus conditions.

Dynamic evolution of neural codes during presentation of temporally unstructured stimuli has been reported in many sensory systems, in evolutionarily remote species (Sugase *et al.*, 1999; Friedrich &

Laurent, 2001; Menz & Freeman, 2003; Stopfer *et al.*, 2003; Mazor & Laurent, 2005; Brincat & Connor, 2006). Why should such dynamics be such a common feature of neural coding? Although the systems shown to exhibit this behavior differ in many ways, they are all recurrent neural networks. In models of recurrent networks, dynamic evolution of population activity is common, and indeed can only be suppressed by fine tuning of synaptic weights (Brody *et al.*, 2003). Dynamic evolution of population codes may thus be an almost inevitable consequence of information processing by recurrent networks.

What benefit could such representational dynamics provide an organism? Although population vector rotation is a very common feature of neural codes, the endpoint of these dynamics varies between systems. In some sensory systems, population responses progressively differentiate with time, so that perceptually similar stimuli that evoke similar onset responses exhibit divergent sustained responses (Sugase *et al.*, 1999; Friedrich & Laurent, 2001; Hegde & Van Essen, 2004), thus producing finer stimulus discrimination with time. In our results this appears to be the case when the dataset is not cross-validated; with cross-validation, however, progressive differentiation in the sustained period is unclear or absent. Although Friedrich and Laurent did not perform a cross-validated analysis of progressive differentiation, other analyses from their study suggest that the differences between their results and ours do indeed reflect differences in population coding of the two sensory systems, rather than different analysis techniques. For example, whereas we found that stimulus discriminability decreased with time, they found that it increased (with cross-validation); whereas we found that the firing rates of most cells decayed close to baseline during the sustained period, they found more sustained high rate responses.

Our results therefore suggest that population coding dynamics in auditory cortex differs from that in many other systems studied to date. Instead of progressive differentiation, we observed a re-coding of information from an onset response requiring rapid firing of a large number of neurons, to a sustained response in which most neurons continue to fire around baseline rate. This may relate to the fact that continuous acoustic stimuli are typically not perceptually or behaviorally salient. The progressive re-coding we observe may instead allow an animal to maintain a representation of ongoing sounds, at low energetic cost.

Supporting information

Additional supporting information may be found in the online version of this article:

Fig. S1. Spike sorting method and results.

Fig. S2. Evolution of significant tuning with time.

Fig. S3. Same analysis as in Fig. 3, for 500-ms tones.

Fig. S4. Same analysis as Fig. 6, for 500-ms tones.

Fig. S5. Same analysis as Fig. 7, for 500-ms tones.

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Abbreviations

PCA, principal components analysis; PSTH, peristimulus time histogram.

References

- Adrian, E.D. & Zotterman, Y. (1926) The impulses produced by sensory nerve endings. Part 2. The response of a single end organ. *J. Physiol. (Lond.)*, **61**, 151–171.
- Bieser, A. & Muller-Preuss, P. (1996) Auditory responsive cortex in the squirrel monkey: neural responses to amplitude-modulated sounds. *Exp. Brain Res.*, **108**, 273–284.
- Brincat, S.L. & Connor, C.E. (2006) Dynamic shape synthesis in posterior inferotemporal cortex. *Neuron*, **49**, 17–24.
- Brody, C.D., Romo, R. & Kepecs, A. (2003) Basic mechanisms for graded persistent activity: discrete attractors, continuous attractors, and dynamic representations. *Curr. Opin. Neurobiol.*, **13**, 204–211.
- deCharms, R.C. & Merzenich, M.M. (1996) Primary cortical representation of sounds by the coordination of action-potential timing. *Nature*, **381**, 610–613.
- DeWeese, M.R., Wehr, M. & Zador, A.M. (2003) Binary spiking in auditory cortex. *J. Neurosci.*, **23**, 7940–7949.
- Doron, N.N., LeDoux, J.E. & Semple, M.N. (2002) Redefining the tonotopic core of rat auditory cortex: Physiological evidence for a posterior field. *J. Comp. Neurol.*, **453**, 345–360.
- Fettiplace, R. & Ricci, A.J. (2003) Adaptation in auditory hair cells. *Curr. Opin. Neurobiol.*, **13**, 446–451.
- Friedrich, R.W. & Laurent, G. (2001) Dynamic optimization of odor representations by slow temporal patterning of mitral cell activity. *Science*, **291**, 889–894.
- Grossberg, S. (1976) On the development of feature detectors in the visual cortex with applications to learning and reaction-diffusion systems. *Biol. Cybern.*, **21**, 145–159.
- Harris, K.D. (2005) Neural signatures of cell assembly organization. *Nat. Rev. Neurosci.*, **6**, 399–407.
- Harris, K.D., Henze, D.A., Csicsvari, J., Hirase, H. & Buzsaki, G. (2000) Inaccuracy of tetrode spike separation as determined by simultaneous intracellular and extracellular measurements. *J. Neurophysiol.*, **84**, 401–414.
- Harris, K.D., Hirase, H., Leinekugel, X., Henze, D.A. & Buzsaki, G. (2001) Temporal interaction between single spikes and complex spike bursts in hippocampal pyramidal cells. *Neuron*, **32**, 141–149.
- Harris, K.D., Csicsvari, J., Hirase, H., Dragoi, G. & Buzsaki, G. (2003) Organization of cell assemblies in the hippocampus. *Nature*, **424**, 552–556.
- Hegde, J. & Van Essen, D.C. (2004) Temporal dynamics of shape analysis in macaque visual area V2. *J. Neurophysiol.*, **92**, 3030–3042.
- Hegde, J. & Van Essen, D.C. (2006) Temporal dynamics of 2D and 3D shape representation in macaque visual area V4. *Vis. Neurosci.*, **23**, 749–763.
- Heil, P. (1997) Auditory cortical onset responses revisited. II. Response strength. *J. Neurophysiol.*, **77**, 2642–2660.
- Hoffman, K.L., Battaglia, F.P., Harris, K., MacLean, J.N., Marshall, L. & Mehta, M.R. (2007) The upshot of up states in the neocortex: from slow oscillations to memory formation. *J. Neurosci.*, **27**, 11838–11841.
- Itskov, V., Curto, C. & Harris, K.D. (2008) Valuations for spike train prediction. *Neural Comput.*, **20**, 644–667.
- Ji, D. & Wilson, M.A. (2008) Firing rate dynamics in the hippocampus induced by trajectory learning. *J. Neurosci.*, **28**, 4679–4689.
- Kandel, A. & Buzsaki, G. (1997) Cellular-synaptic generation of sleep spindles, spike-and-wave discharges, and evoked thalamocortical responses in the neocortex of the rat. *J. Neurosci.*, **17**, 6783–6797.
- Kjaer, T.W., Hertz, J.A. & Richmond, B.J. (1994) Decoding cortical neuronal signals: network models, information estimation and spatial tuning. *J. Comput. Neurosci.*, **1**, 109–139.
- Kohonen, T. (1989) *Self-Organization and Associative Memory*. Springer, Berlin.
- Laurent, G. (2002) Olfactory network dynamics and the coding of multidimensional signals. *Nat. Rev. Neurosci.*, **3**, 884–895.
- Loader, C. (1999) *Local Regression and Likelihood*. Springer-Verlag, New York.
- Lu, T., Liang, L. & Wang, X. (2001) Temporal and rate representations of time-varying signals in the auditory cortex of awake primates. *Nat. Neurosci.*, **4**, 1131–1138.
- Luczak, A., Bartho, P., Marguet, S.L., Buzsaki, G. & Harris, K.D. (2007) Sequential structure of neocortical spontaneous activity in vivo. *Proc. Natl Acad. Sci. USA*, **104**, 347–352.
- Luczak, A., Bartho, P. & Harris, K.D. (2009) Spontaneous events outline the realm of possible sensory responses in neocortical populations. *Neuron*, **62**, 413–425.
- Mazor, O. & Laurent, G. (2005) Transient dynamics versus fixed points in odor representations by locust antennal lobe projection neurons. *Neuron*, **48**, 661–673.
- Menz, M.D. & Freeman, R.D. (2003) Stereoscopic depth processing in the visual cortex: a coarse-to-fine mechanism. *Nat. Neurosci.*, **6**, 59–65.
- Moshitch, D., Las, L., Ulanovsky, N., Bar-Yosef, O. & Nelken, I. (2006) Responses of neurons in primary auditory cortex (A1) to pure tones in the halothane-anesthetized cat. *J. Neurophysiol.*, **95**, 3756–3769.
- Parkinson, A.M. & Parpia, D.Y. (1998) Intensity encoding in unsupervised neural nets. *Neural Netw.*, **11**, 723–730.
- Perez-Orive, J., Mazor, O., Turner, G.C., Cassenaer, S., Wilson, R.I. & Laurent, G. (2002) Oscillations and sparsening of odor representations in the mushroom body. *Science*, **297**, 359–365.
- Phillips, D.P. (1985) Temporal response features of cat auditory cortex neurons contributing to sensitivity to tones delivered in the presence of continuous noise. *Hear. Res.*, **19**, 253–268.
- Recanzone, G.H. (2000) Response profiles of auditory cortical neurons to tones and noise in behaving macaque monkeys. *Hear. Res.*, **150**, 104–118.
- Rutkowski, R.G., Miasnikov, A.A. & Weinberger, N.M. (2003) Characterisation of multiple physiological fields within the anatomical core of rat auditory cortex. *Hear. Res.*, **181**, 116–130.
- Sakata, S. & Harris, K.D. (2009) Laminar structure of spontaneous and sensory-evoked population activity in auditory cortex. *Neuron*, in press.
- Sally, S.L. & Kelly, J.B. (1988) Organization of auditory cortex in the albino rat: sound frequency. *J. Neurophysiol.*, **59**, 1627–1638.
- Schmitzer-Torbert, N., Jackson, J., Henze, D., Harris, K. & Redish, A.D. (2005) Quantitative measures of cluster quality for use in extracellular recordings. *Neuroscience*, **131**, 1–11.
- Scott, D. (1992) *Multivariate Density Estimation: Theory, Practice, and Visualization (Wiley Series in Probability and Statistics)*. Wiley-Interscience, New York.
- Stopfer, M., Jayaraman, V. & Laurent, G. (2003) Intensity versus identity coding in an olfactory system. *Neuron*, **39**, 991–1004.
- Sugase, Y., Yamane, S., Ueno, S. & Kawano, K. (1999) Global and fine information coded by single neurons in the temporal visual cortex. *Nature*, **400**, 869–873.
- Vaadia, E., Gottlieb, Y. & Abeles, M. (1982) Single-unit activity related to sensorimotor association in auditory cortex of a monkey. *J. Neurophysiol.*, **48**, 1201–1213.
- Volkov, I.O. & Galazjuk, A.V. (1991) Formation of spike response to sound tones in cat auditory cortex neurons: interaction of excitatory and inhibitory effects. *Neuroscience*, **43**, 307–321.
- Volkov, I.O. & Galazjuk, A.V. (1992) Peculiarities of inhibition in cat auditory cortex neurons evoked by tonal stimuli of various durations. *Exp. Brain Res.*, **91**, 115–120.
- Wang, X., Lu, T., Snider, R.K. & Liang, L. (2005) Sustained firing in auditory cortex evoked by preferred stimuli. *Nature*, **435**, 341–346.
- Wehr, M. & Zador, A.M. (2003) Balanced inhibition underlies tuning and sharpens spike timing in auditory cortex. *Nature*, **426**, 442–446.
- Willmore, B. & Tolhurst, D.J. (2001) Characterizing the sparseness of neural codes. *Network*, **12**, 255–270.