

# Visual Object Recognition

## Neurobiology 230 – Harvard / GSAS 78454

Today's lecturer: Leyla Isik ([lisik@mit.edu](mailto:lisik@mit.edu))

Web site: <http://tinyurl.com/vision-class>

Dates: Mondays

Time: 3:30 – 5:30 PM

Location: Biolabs 1075

### Contact information:

Gabriel Kreiman

[gabriel.kreiman@tch.harvard.edu](mailto:gabriel.kreiman@tch.harvard.edu)

617-919-2530

# Outline

Stimulus-driven (bottom-up) inputs



Inferior temporal cortex



Cognition

# Outline

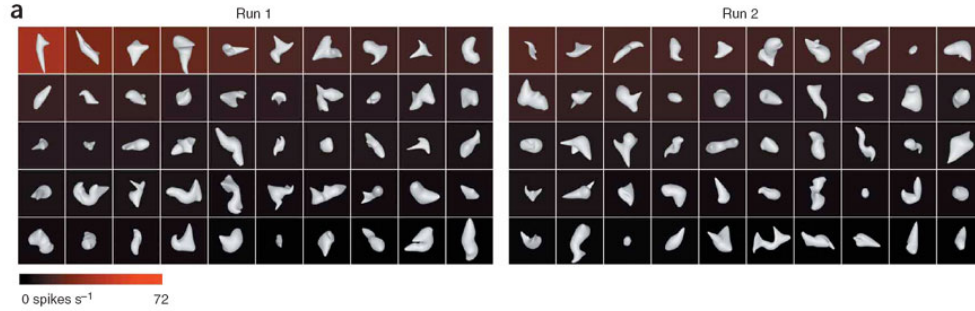
- **Probing high level neural responses**
- Manipulating invariant Inferior Temporal Cortex (ITC) responses
- ITC responses match behavior
- ITC responses are modulated by cognition
- ITC neurons continue to respond in the absence of a stimulus
- Categorization and responses to non-metric stimulus properties

# Probing high level neural responses

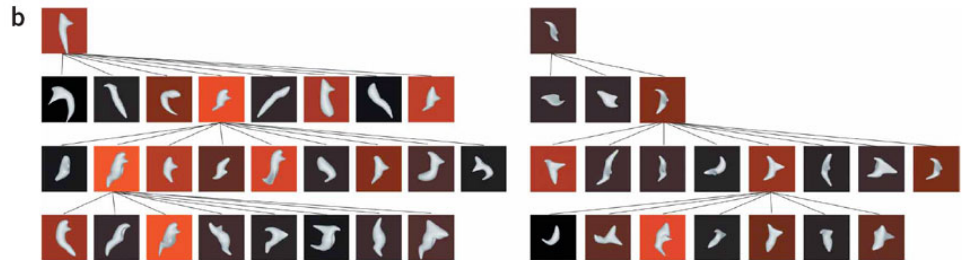
- “Feature reduction”
  - typically requires subjective decisions
  - local minima
- Parameterized shape space(s)
- Analysis of “natural stimuli” (e.g. movie clips) followed by quantitative models
- Approaches based on computational models
- Representational similarity – brain/behavior/model comparisons

# Neuronal tuning for complex feature combinations could underlie shape recognition

Superior temporal sulcus



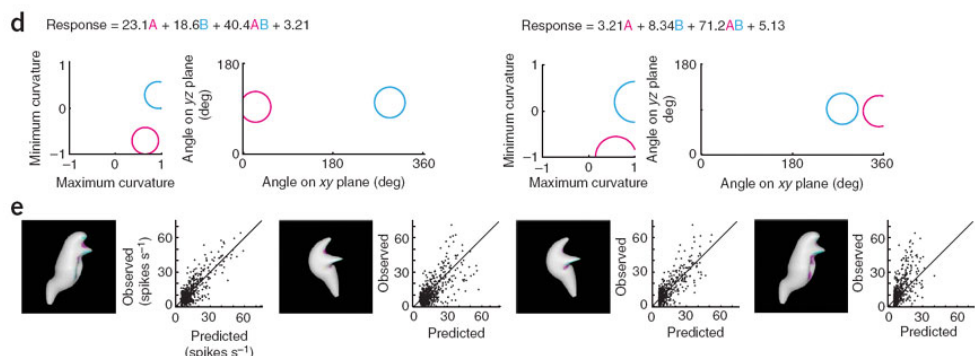
Initial generation (random)



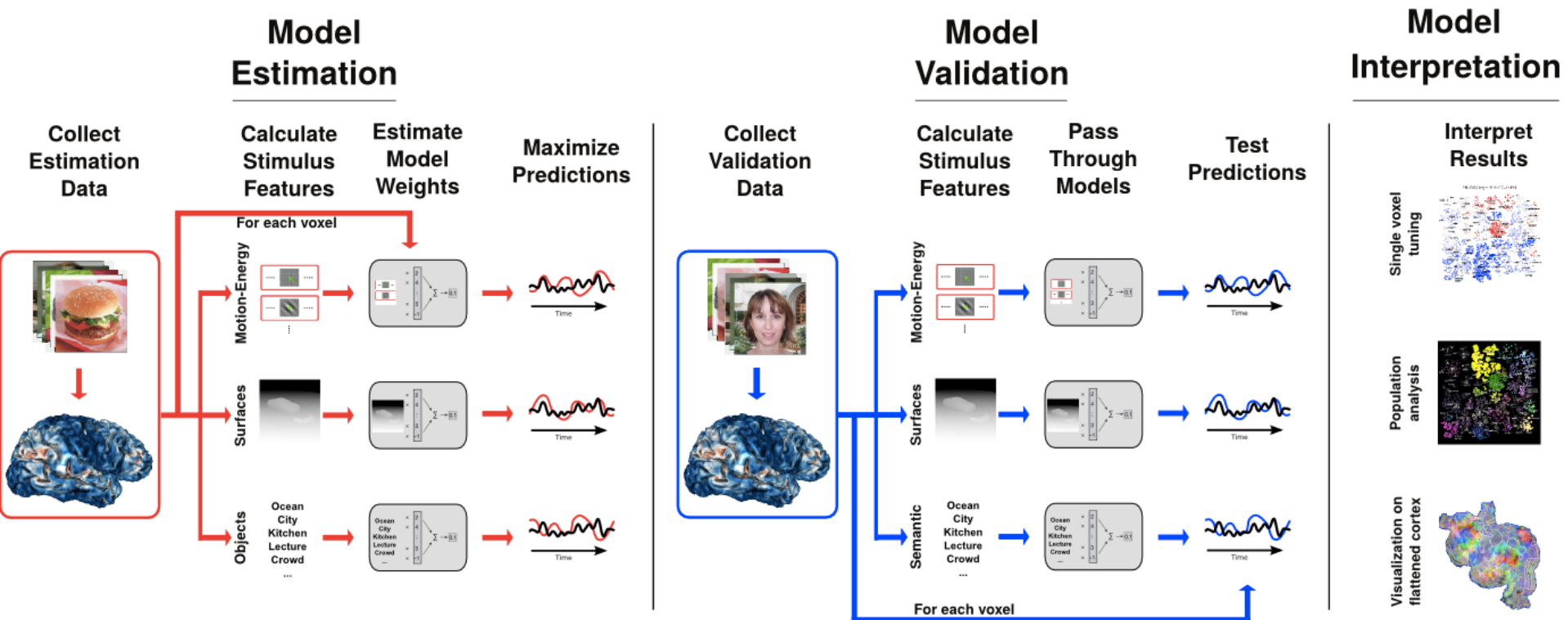
Partial examples across 4 generations



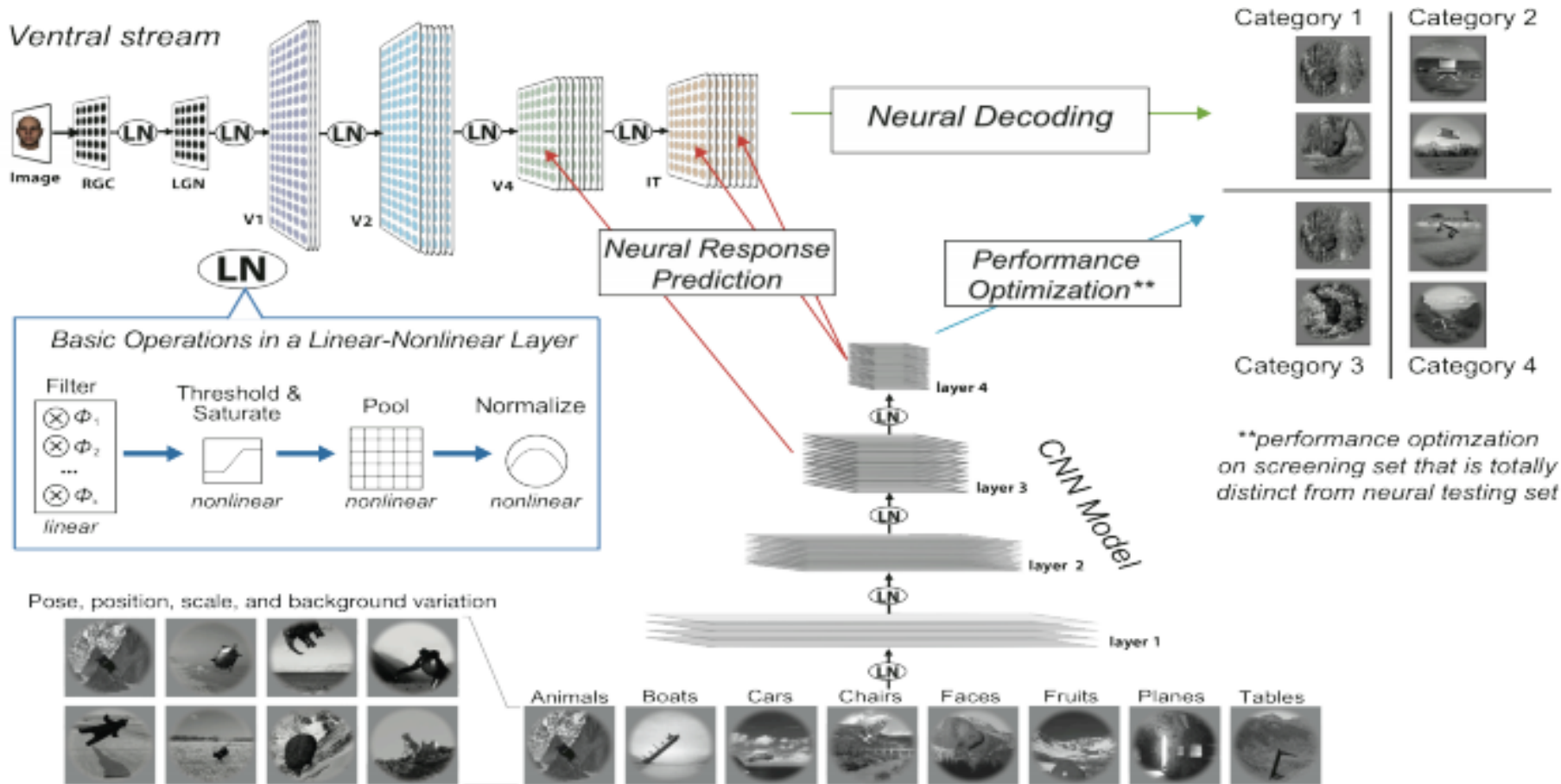
Top 10 stimuli (out of 500)



# Using natural movies to probe neural visual responses

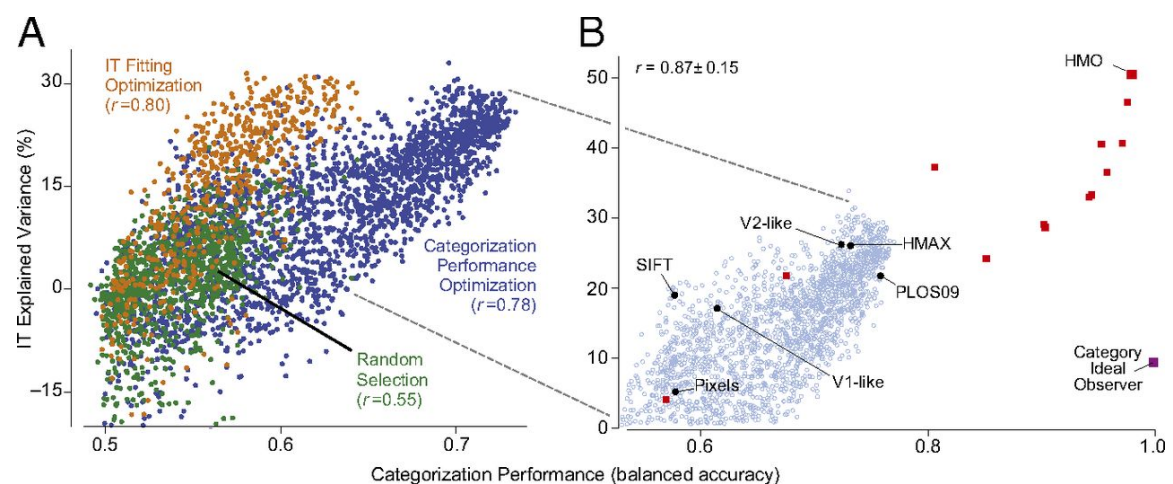
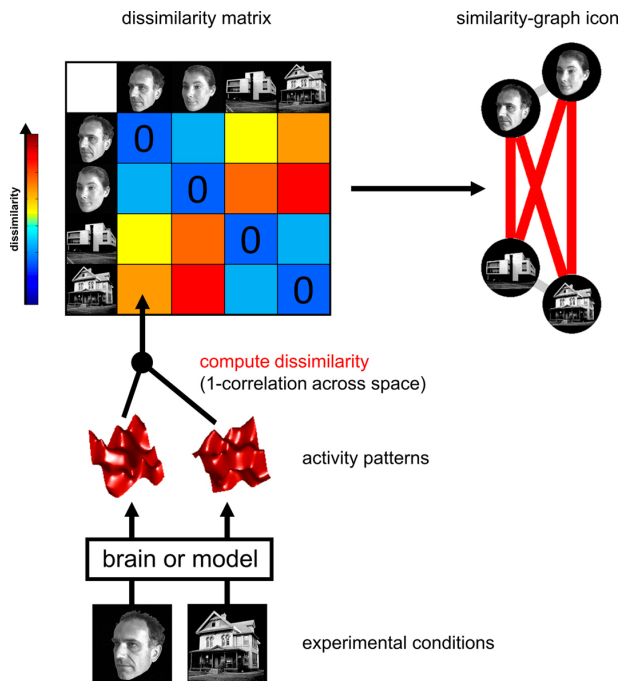


# Analyzing neural responses with computational models

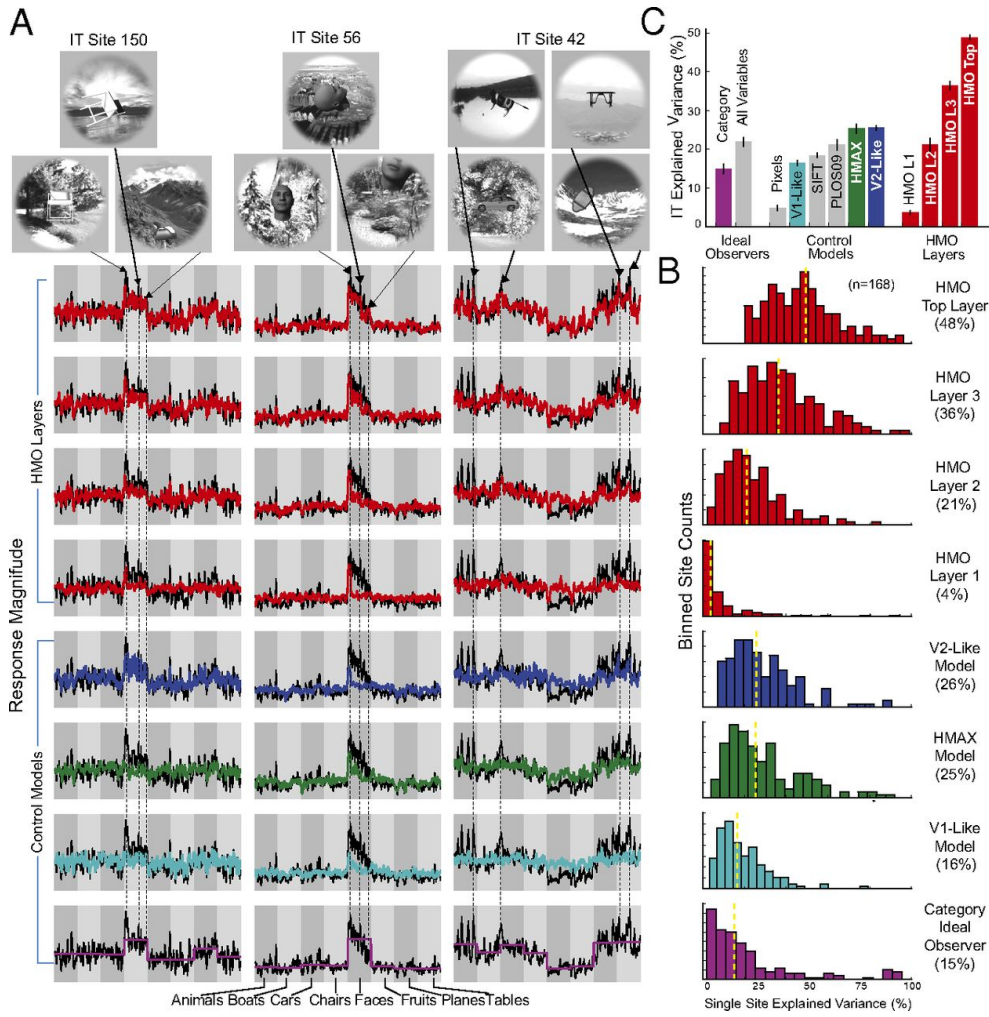


# Analyzing neural responses with computational models

- Model matching as a tool to interpret neural responses.



# Analyzing neural responses with computational models

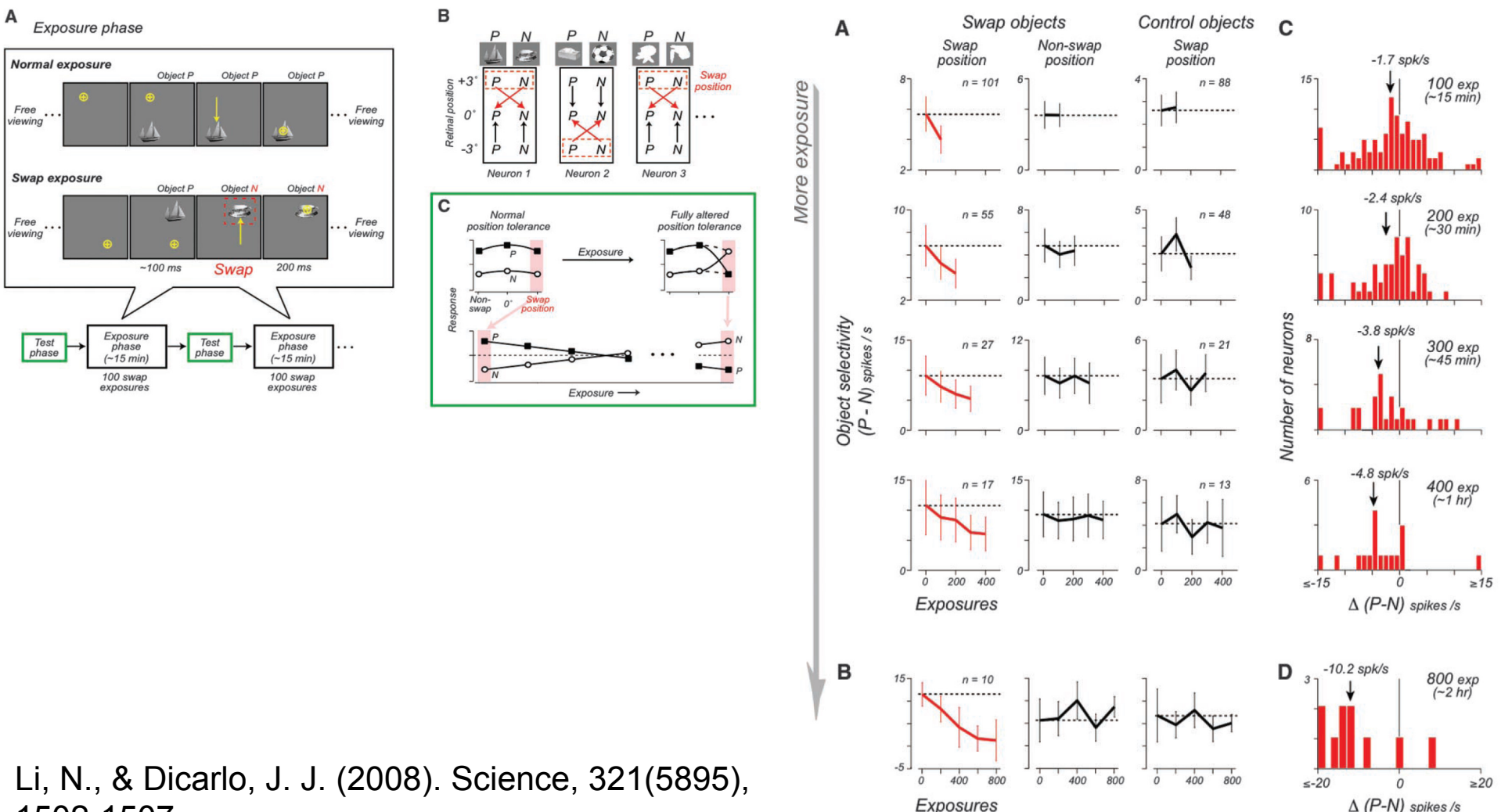


Yamins et al., 2014

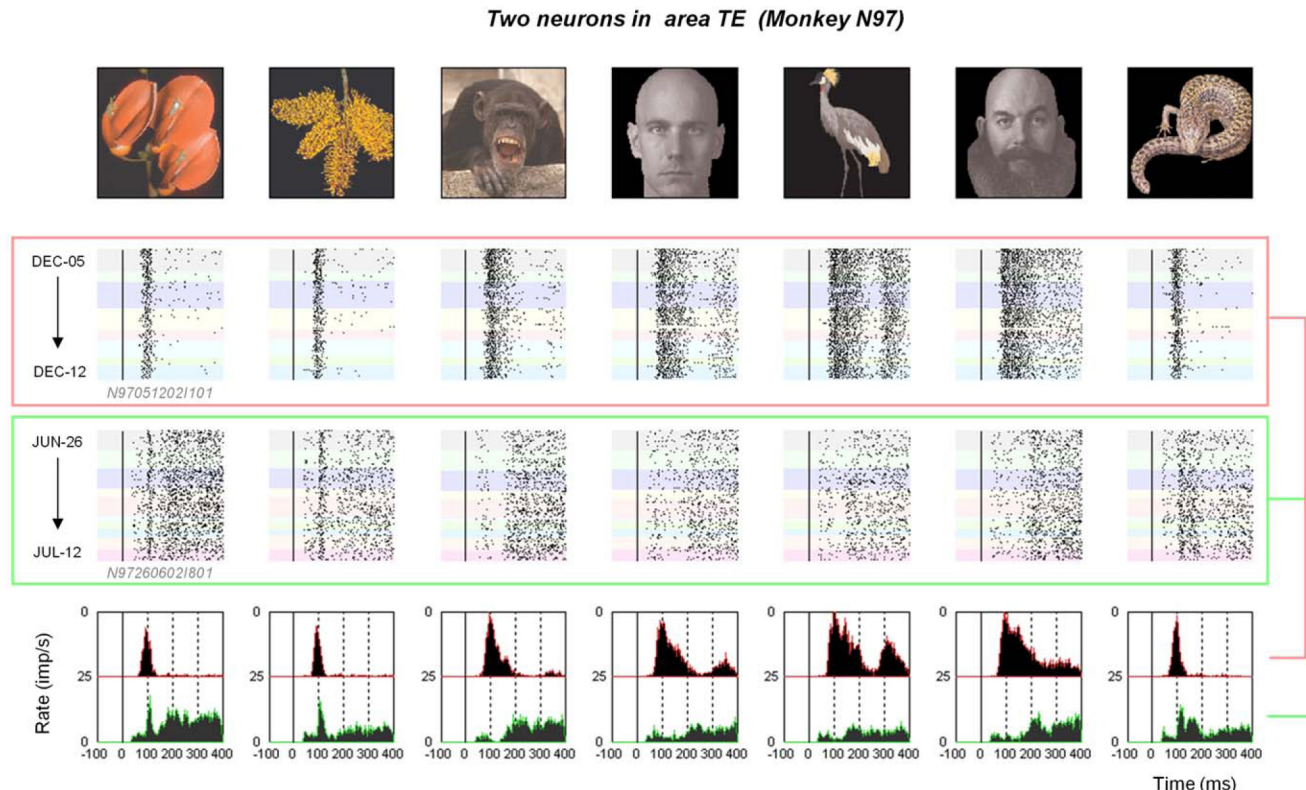
# Outline

- Probing high level neural responses
- **Manipulating invariant Inferior Temporal Cortex (ITC) responses**
- ITC responses match behavior
- ITC responses are modulated by cognition
- ITC neurons continue to respond in the absence of a stimulus
- Categorization and responses to non-metric stimulus properties

# Training can rapidly alter neuronal responses



# Neural responses can be stable over days



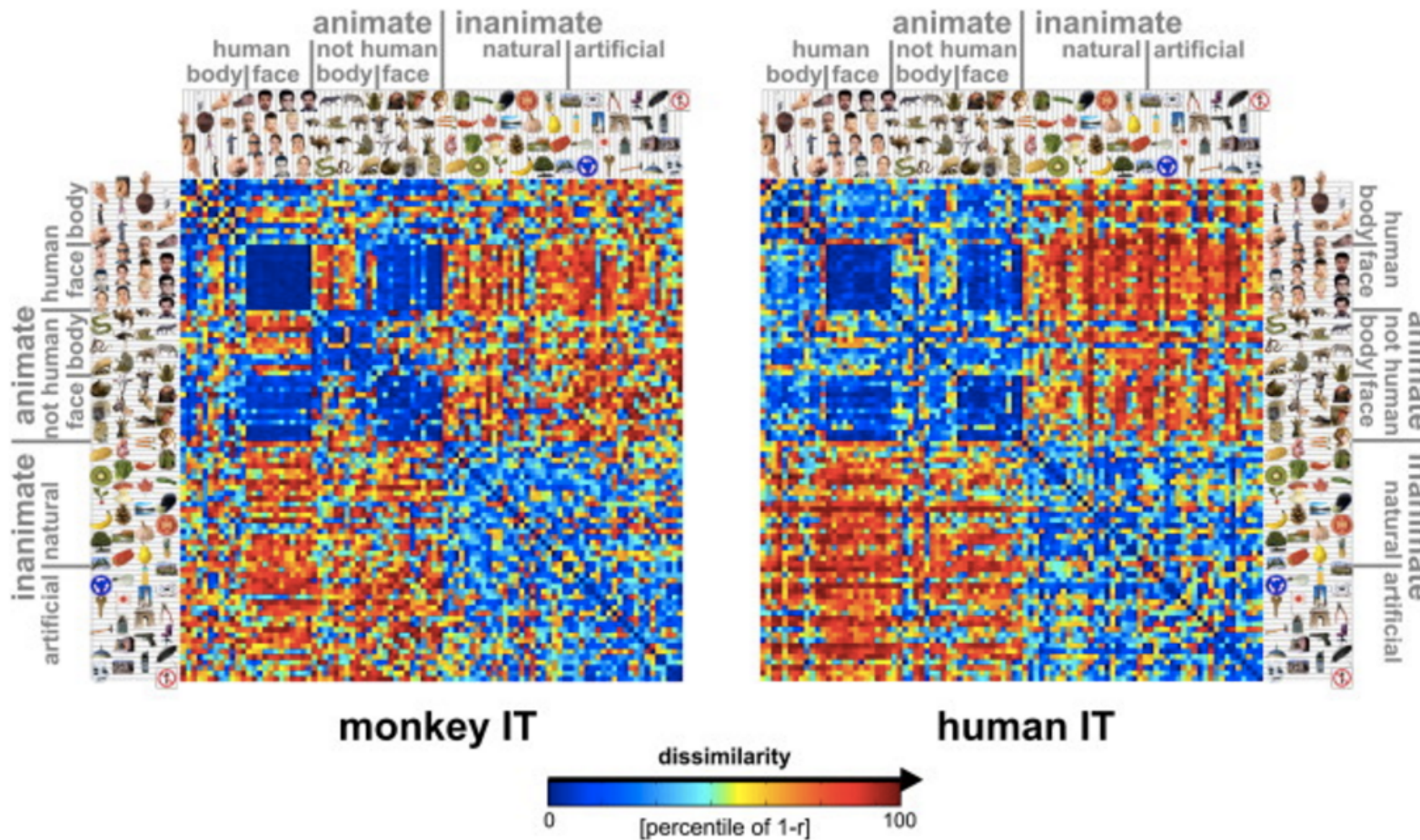
**Figure 1. Single unit responses in area TE.** Data are shown from two neurons from monkey N97. The two neurons were recorded on two different microwires (channels of electrodes bundle marked as I1 and I8) and during two different time periods. Directly below each image, the action potential responses are shown over a period of several days, with each background color corresponding to data collected from a different session. The diverse responses appear to be stable over the recording periods. At the bottom are the corresponding peristimulus time histograms for the two neurons.

Bondar, I., et al. (2009). "Long-term stability of visual pattern selective responses of monkey temporal lobe neurons " *PLoS One* **9**(12).

# Outline

- Probing high level neural responses
- Manipulating invariant Inferior Temporal Cortex (ITC) responses
- **ITC responses match behavior**
- ITC responses are modulated by cognition
- ITC neurons continue to respond in the absence of a stimulus
- Categorization and responses to non-metric stimulus properties

# Matching category responses of man and monkey



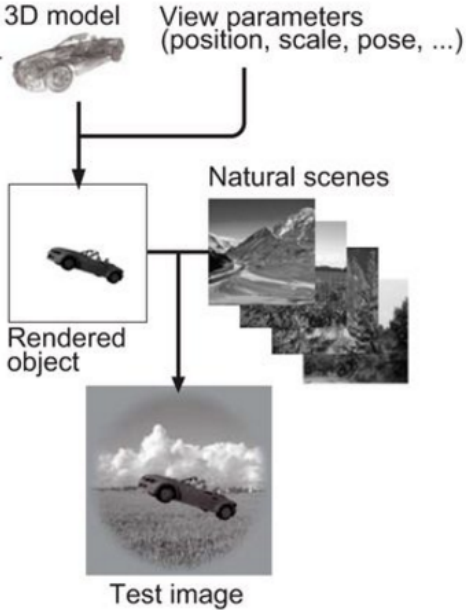
Kriegeskorte et al., Neuron, 2008

# IT population activity accurately predicts human object recognition performance

## a Objects



## Image generation



## Tasks

Animals vs. not animals

Boats vs. not boats

⋮

Car 1 vs. not car 1

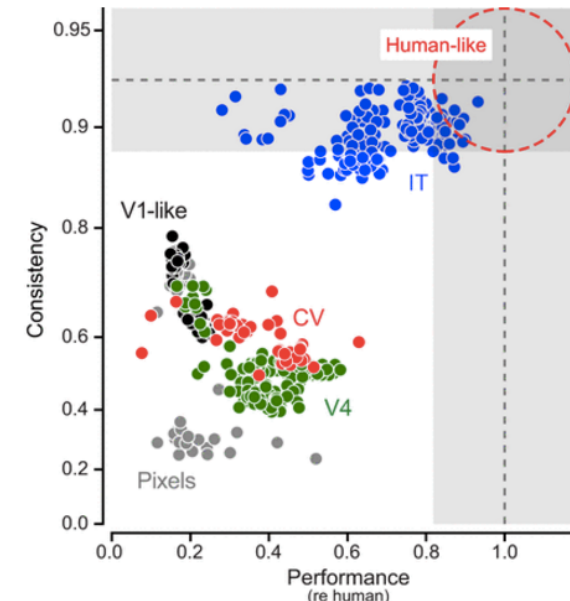
Car 2 vs. not car 2

⋮

Face 1 vs. not face 1

Face 2 vs. not face 2

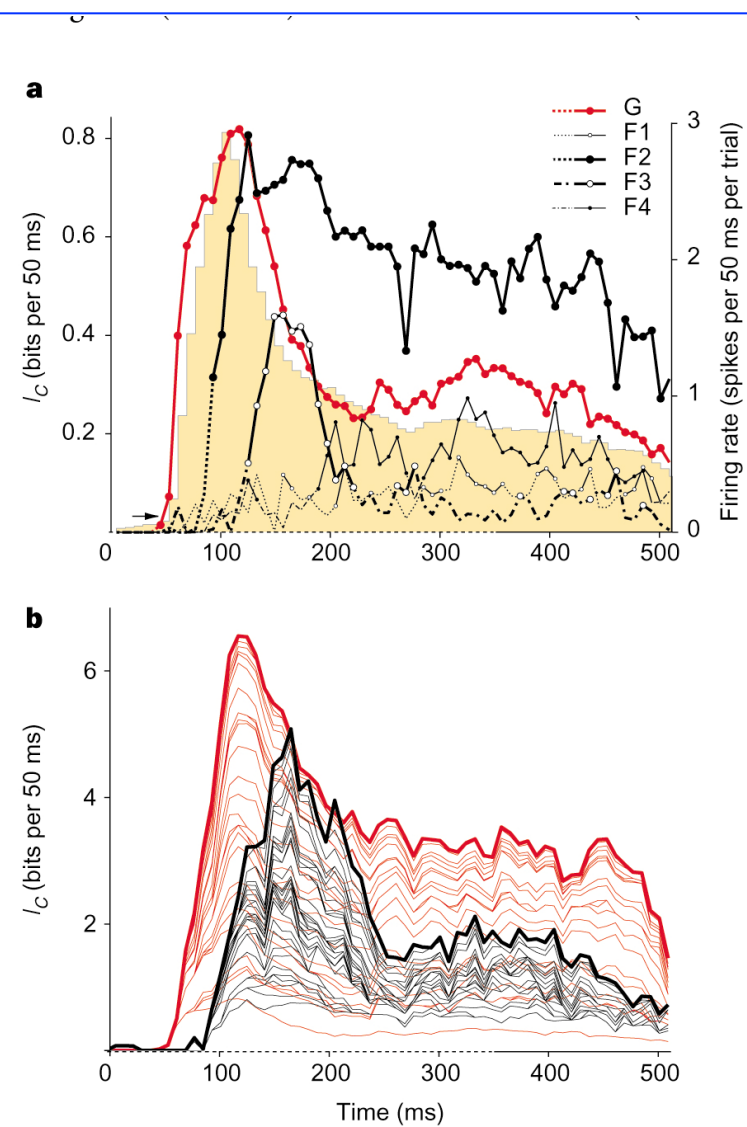
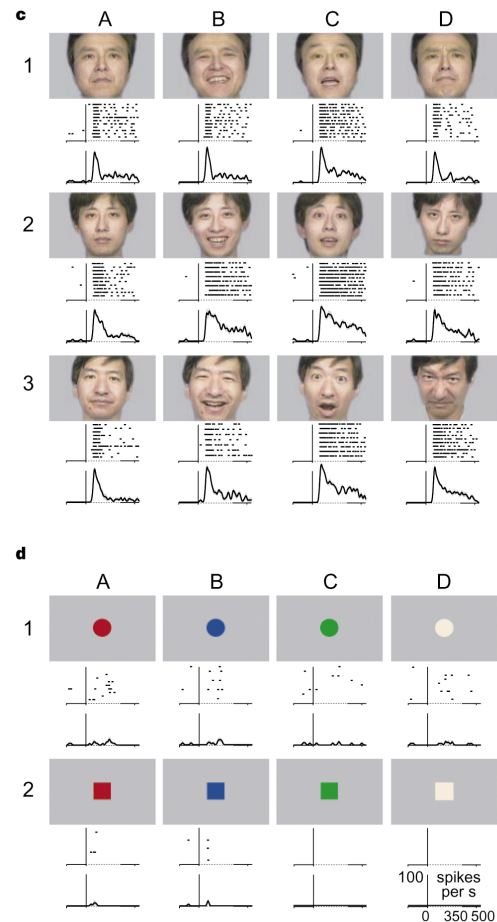
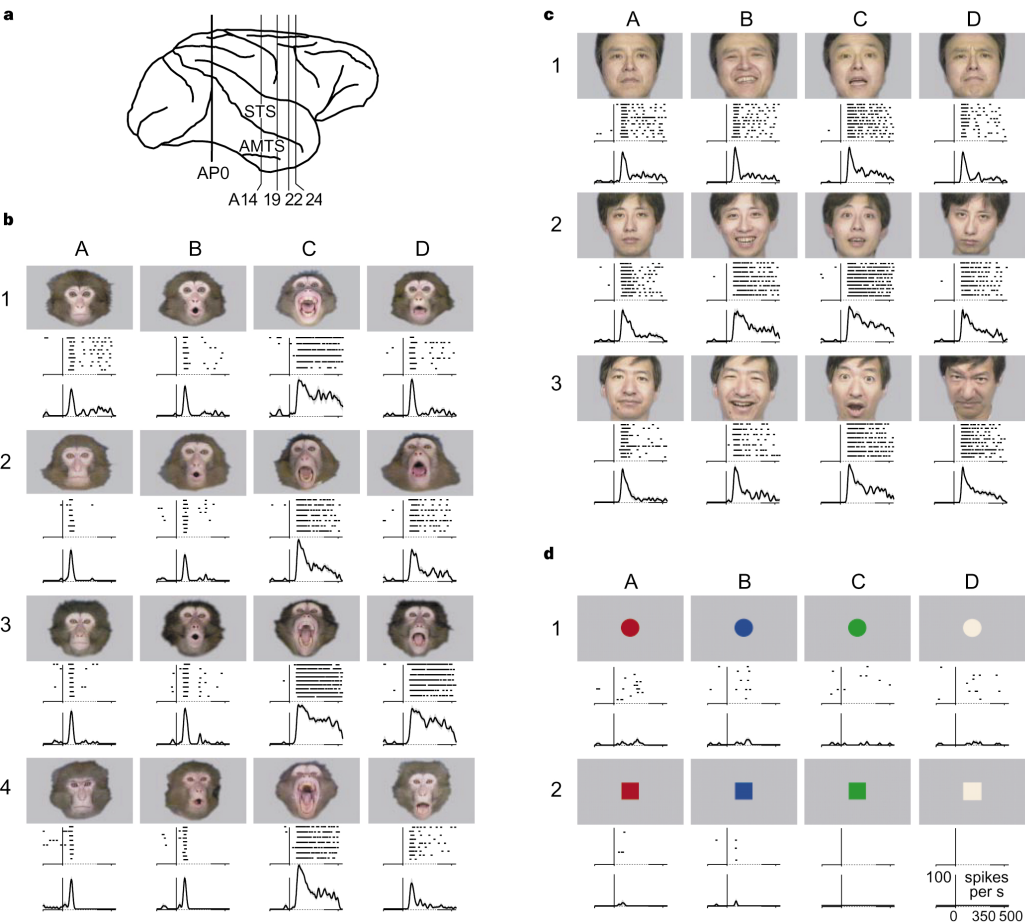
⋮



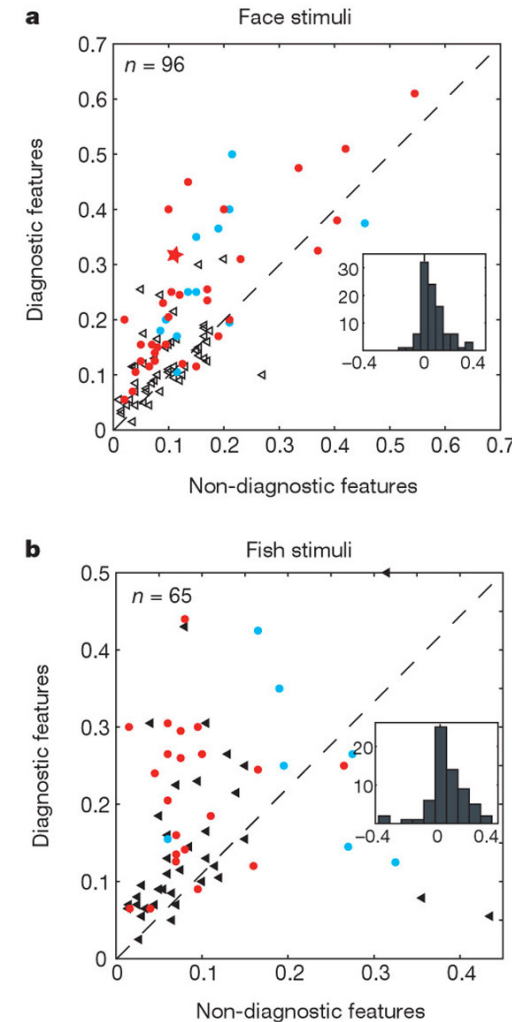
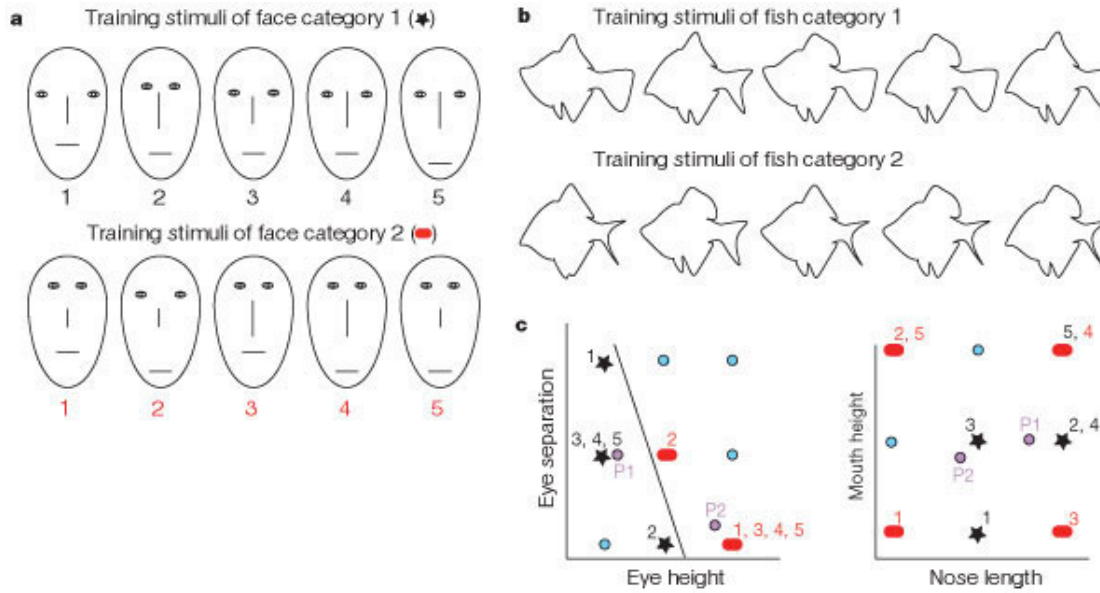
# Outline

- Probing high level neural responses
- Manipulating invariant Inferior Temporal Cortex (ITC) responses
- ITC responses match behavior
- **ITC responses are modulated by cognition**
- ITC neurons continue to respond in the absence of a stimulus
- Categorization and responses to non-metric stimulus properties

# Response latencies depend on stimuli/questions



# Neuronal activity in ITC can be modulated by tasks



# Neuronal activity in ITC can be modulated by tasks

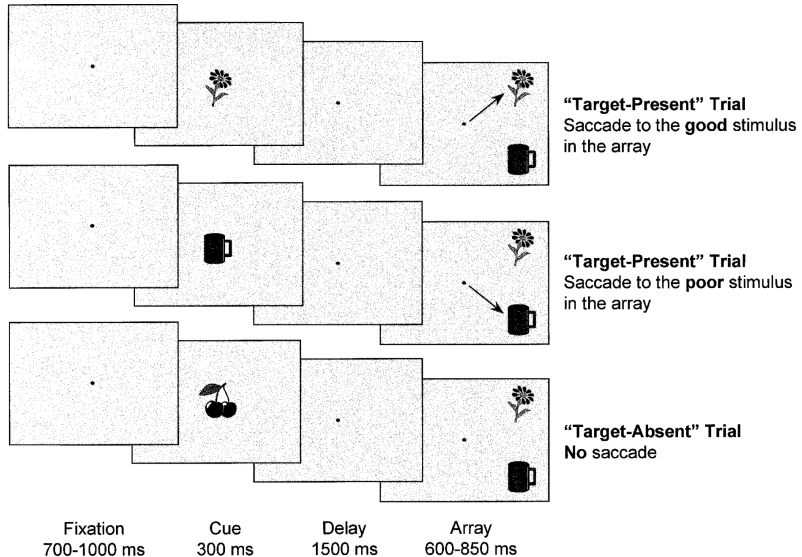


FIG. 1. Stimulus sequences for representative trials in the task with 2-stimulus arrays, with the array confined to the hemifield contralateral to the recording site.

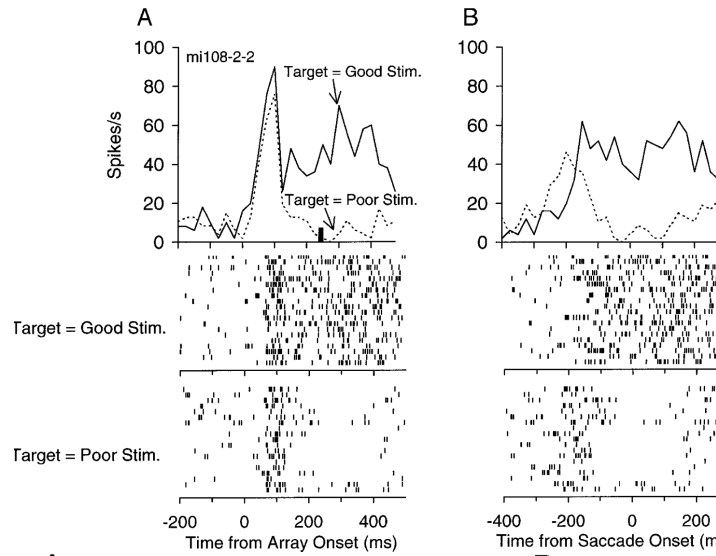


FIG. 6. Response of an individual neuron to the 2-stimulus array in the contralateral hemifield. A: responses time locked to the onset of the array. Vertical bar indicates average saccadic latency to the target. B: responses time locked to the onset of the saccade. Binwidth is 25 ms. Below the histograms in A and B are rasters from the good-target and poor-target trials. Each tick in the rasters represents an action potential from the neuron, and each row corresponds to a different trial.

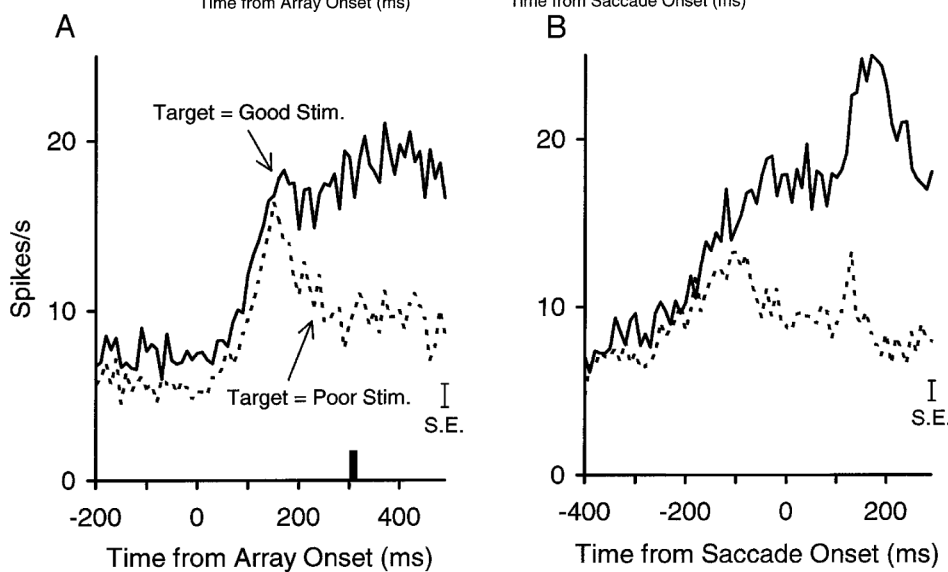
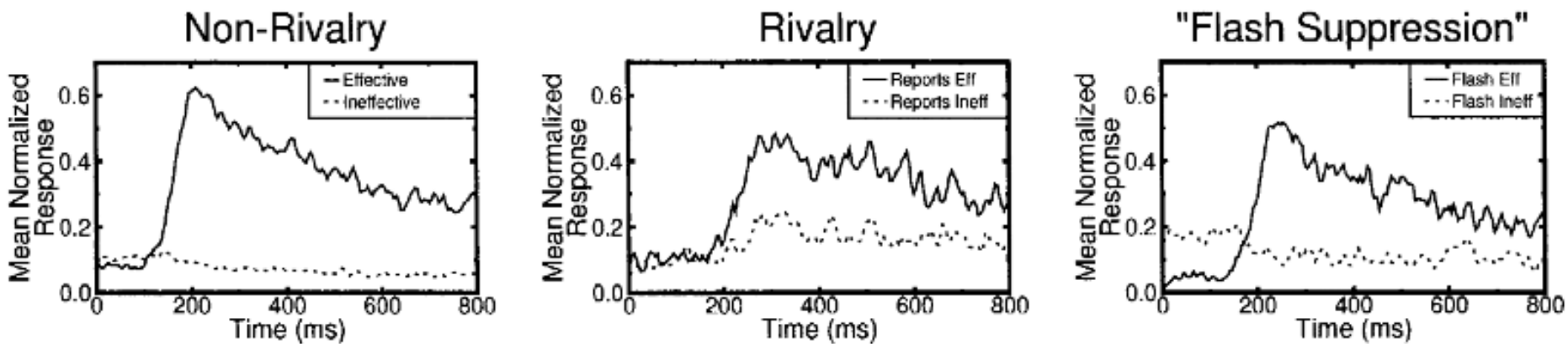


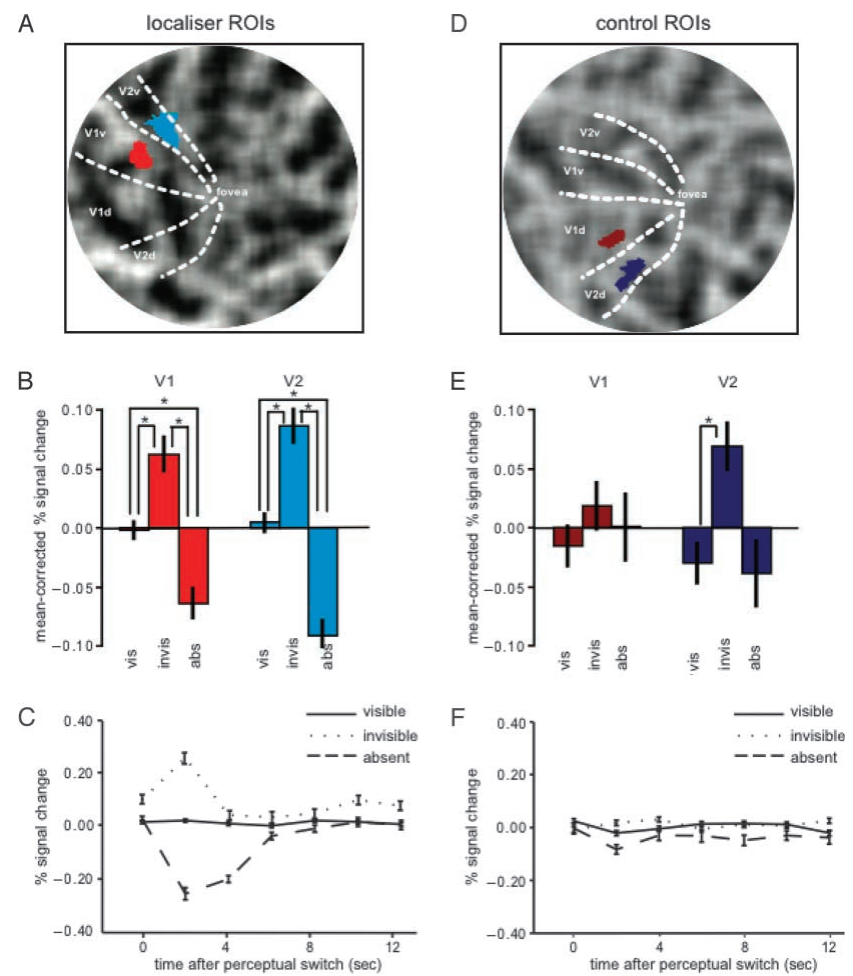
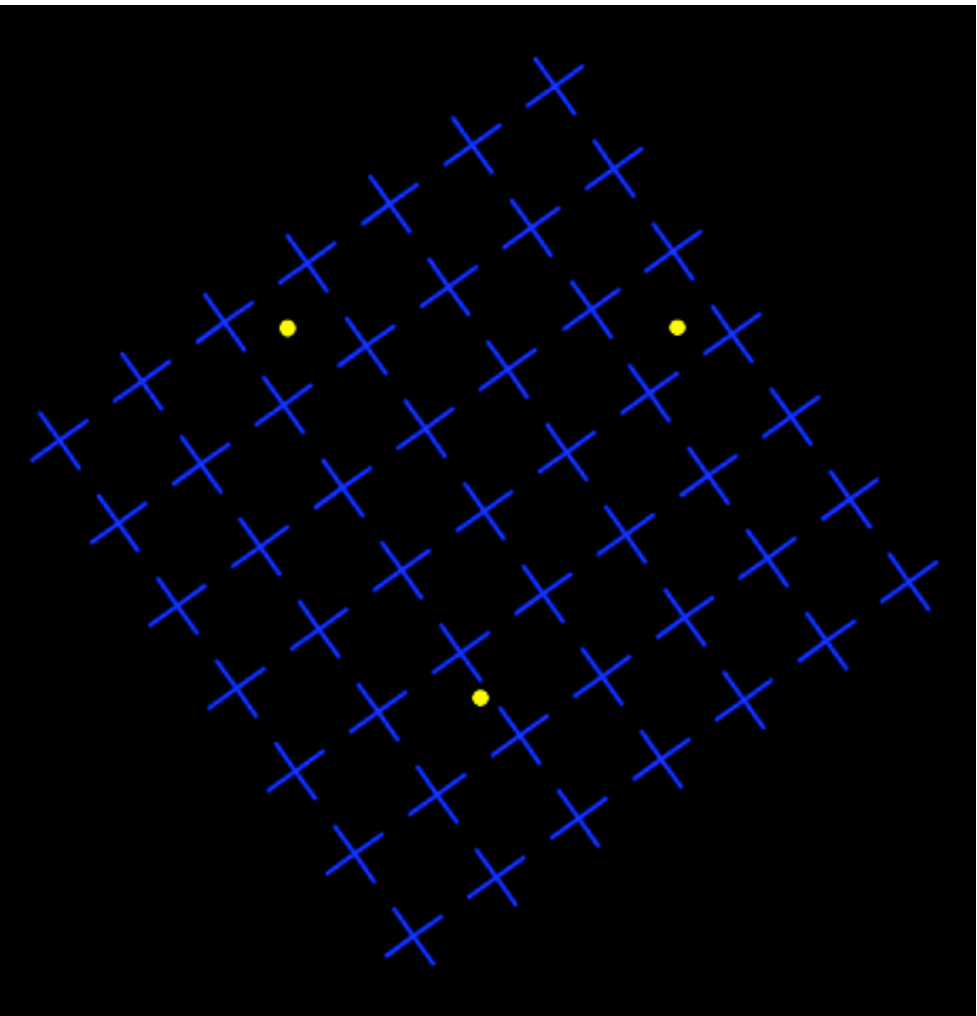
FIG. 7.  
the average  
stimulus se  
lateral hemi  
to array on  
latency of  
responses tim  
Binwidth is

# Neural responses can reflect perception



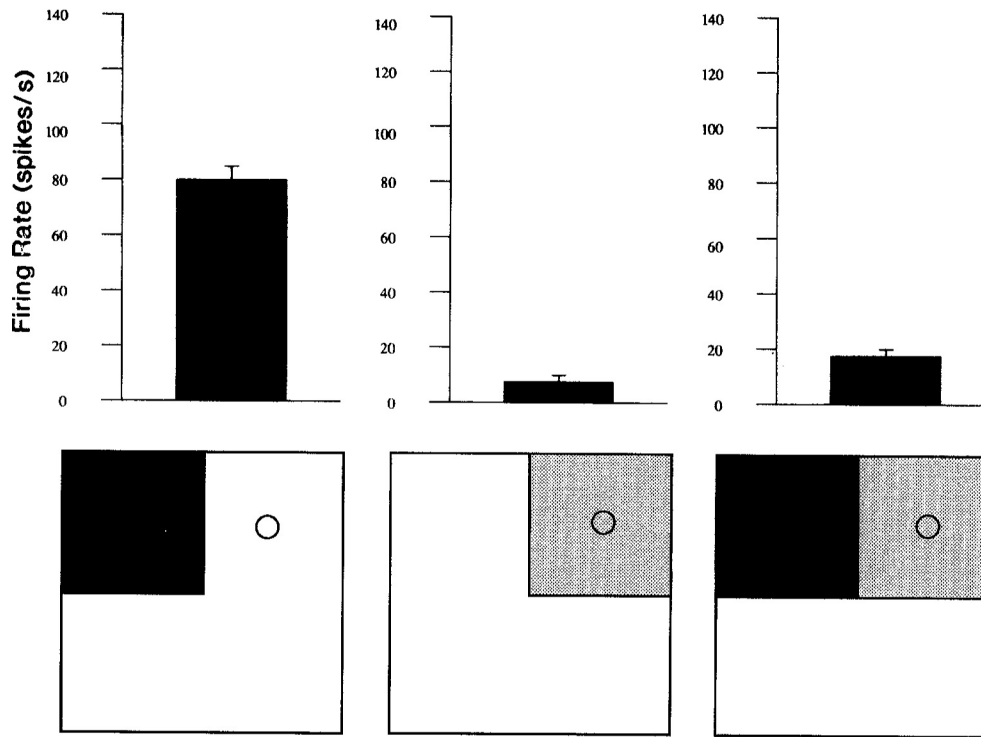
Here, shown with binocular rivalry and flash suppression

# Neural responses can reflect perception

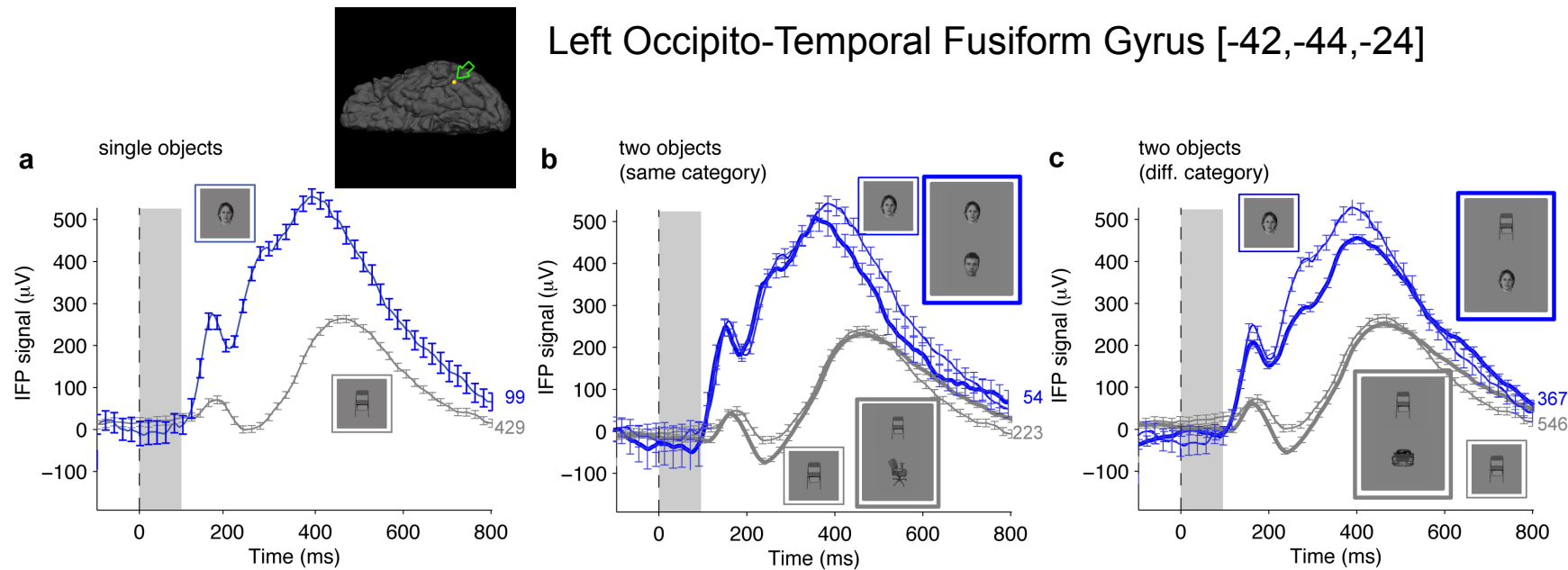


# Clutter reduces neural responses

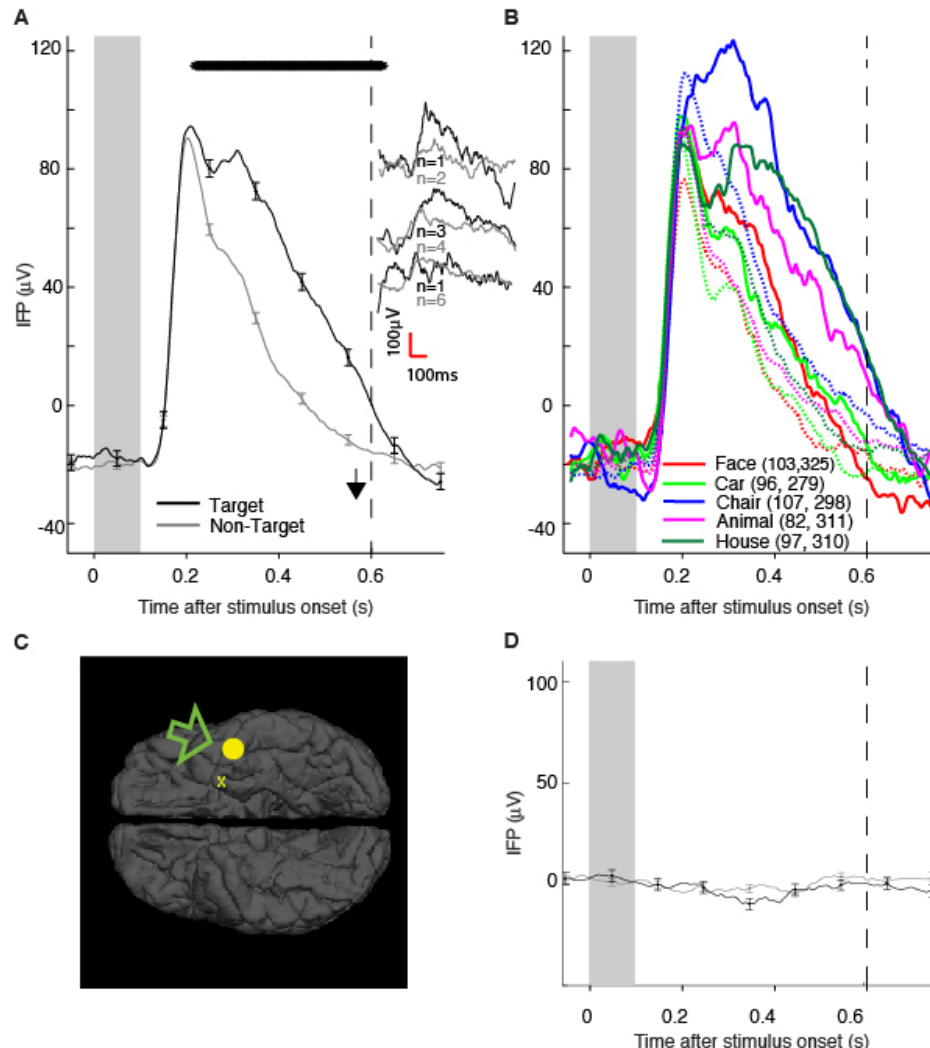
**Fig. 3** The neuronal firing rate of one cell when an effective stimulus was present parafoveally and an ineffective stimulus for that cell was present at the fovea. Fixation was always at the point shown by a dot in the centre of the upper right quadrant. *Left*, the neuron had a large firing rate when the effective stimulus was shown parafoveally. *Middle*, the neuron did not respond when the non-effective stimulus was present at the fovea. *Right*, the neuron had only a small firing rate to the parafoveal effective stimulus if a non-effective stimulus was present at the fovea. The means and standard errors of the firing rate are shown. The mean spontaneous rate of the cell was 10 spikes/s



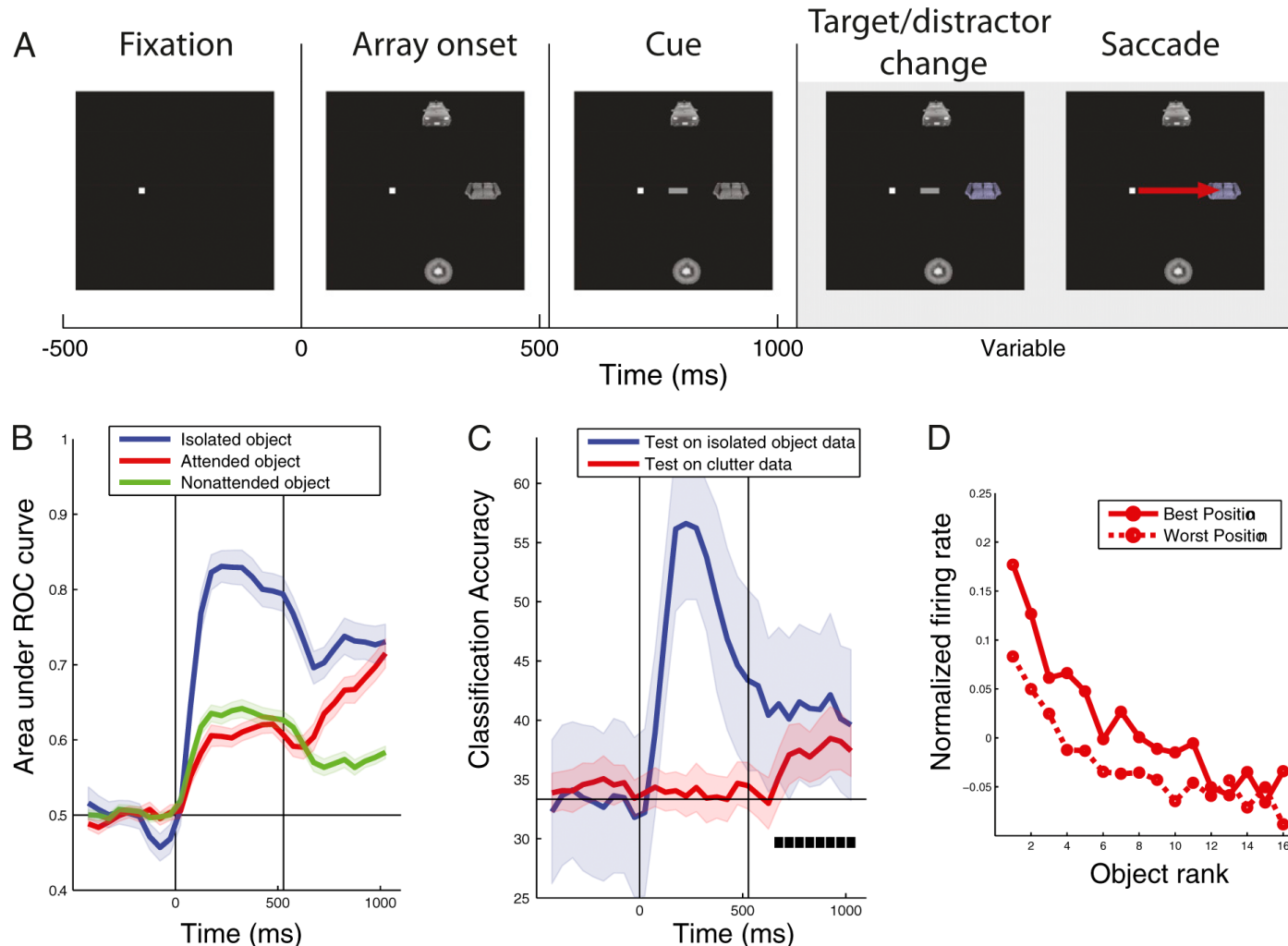
# And yet the problem of clutter can be resolved at the population level



# Target detection modulates responses in human ventral visual system



# Attentional modulation in ITC



# Outline

- Probing high level neural responses
- Manipulating invariant Inferior Temporal Cortex (ITC) responses
- ITC responses match behavior
- ITC responses are modulated by cognition
- **ITC neurons continue to respond in the absence of a stimulus**
- Categorization and responses to non-metric stimulus properties

# Neuronal responses in ITC persist during DMTS task

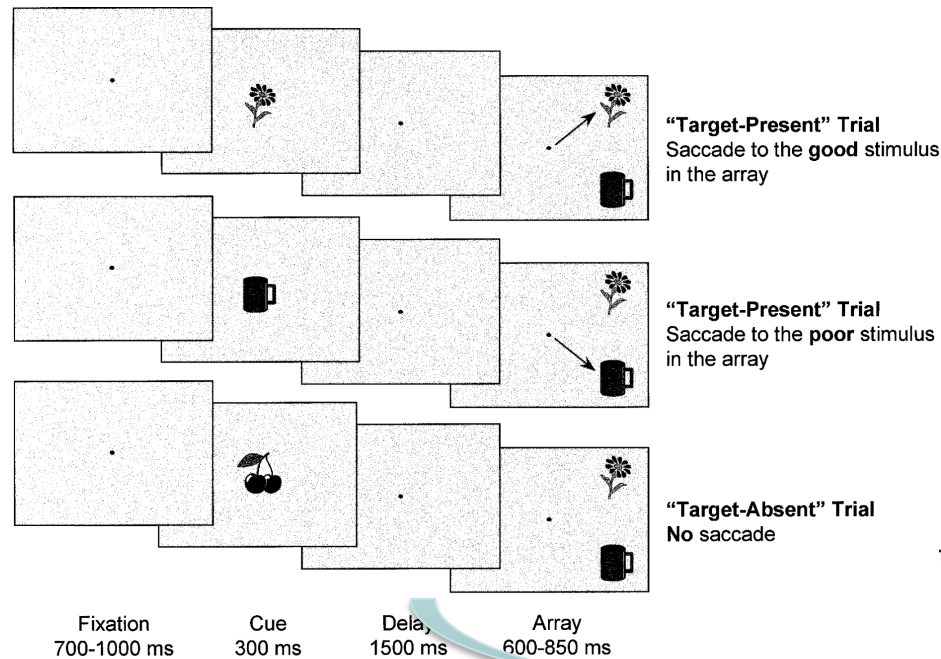
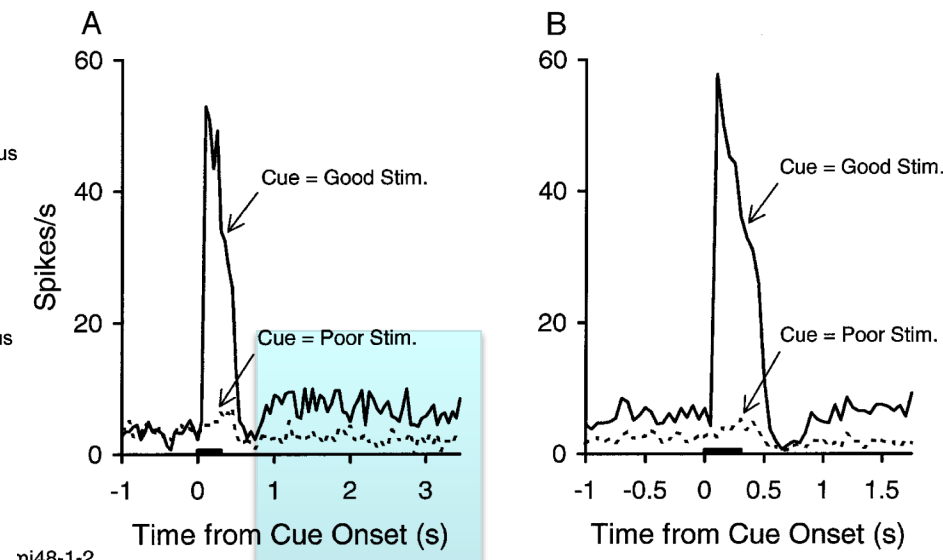
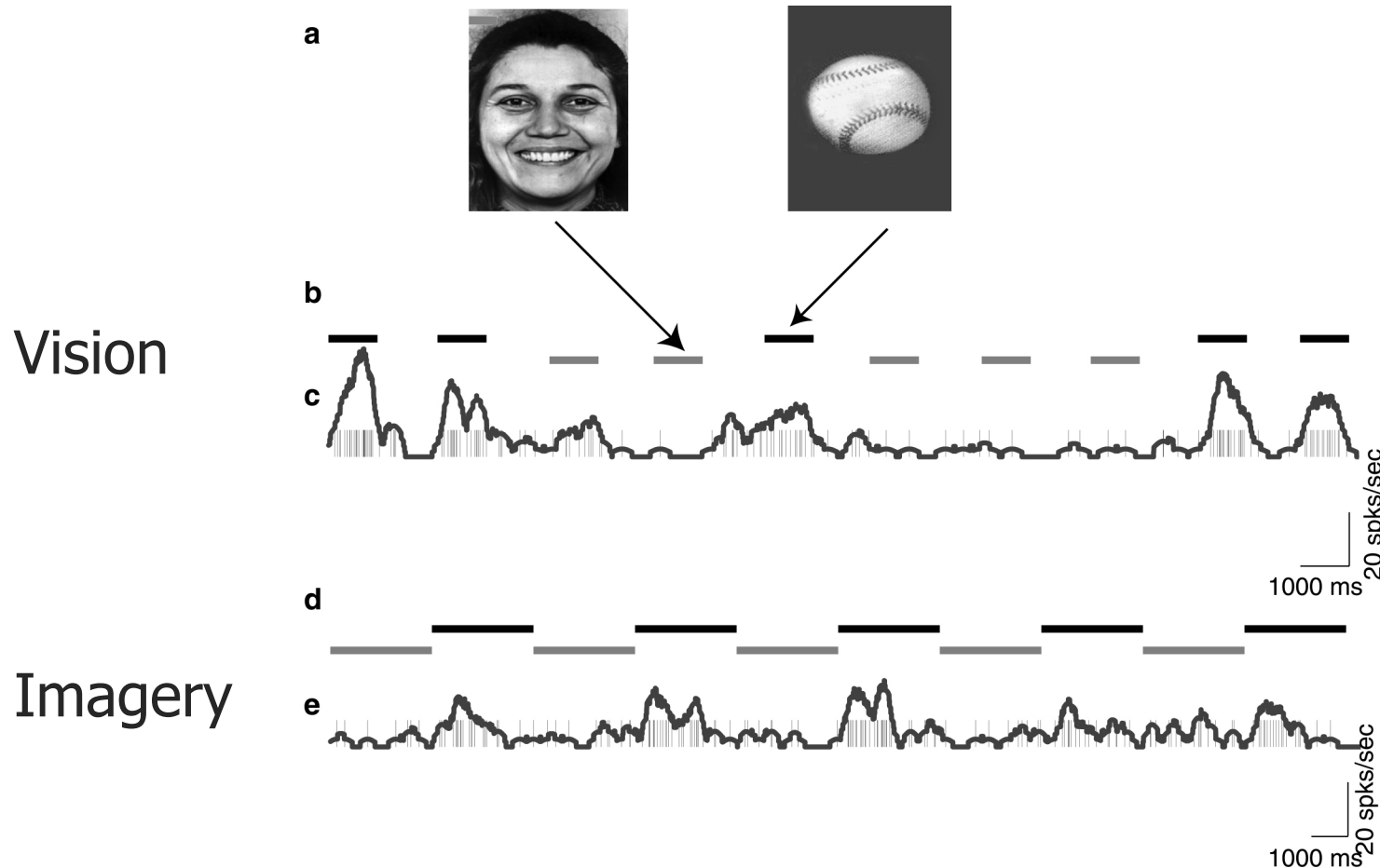


FIG. 1. Stimulus sequences for representative trials in the task with 2-stimulus arrays, with the array confined to the hemifield contralateral to the recording site.



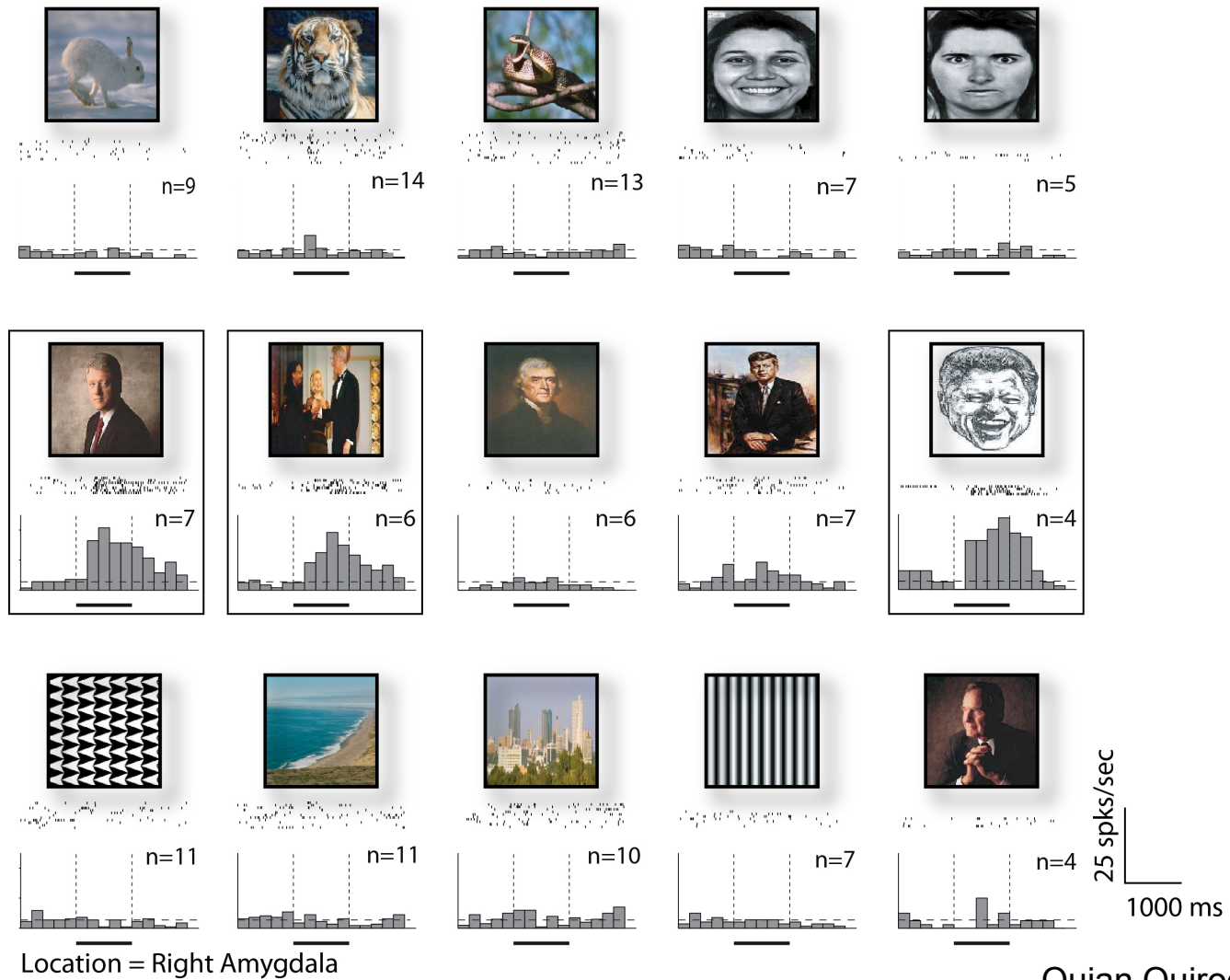
# Selective responses during visual imagery in the human brain



# Outline

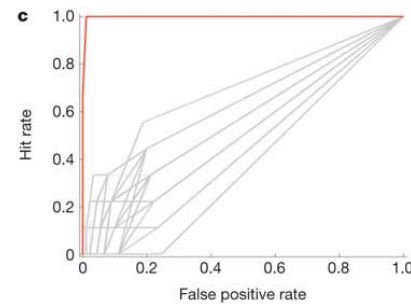
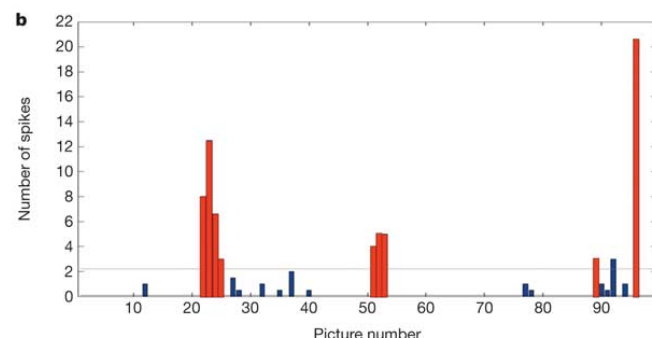
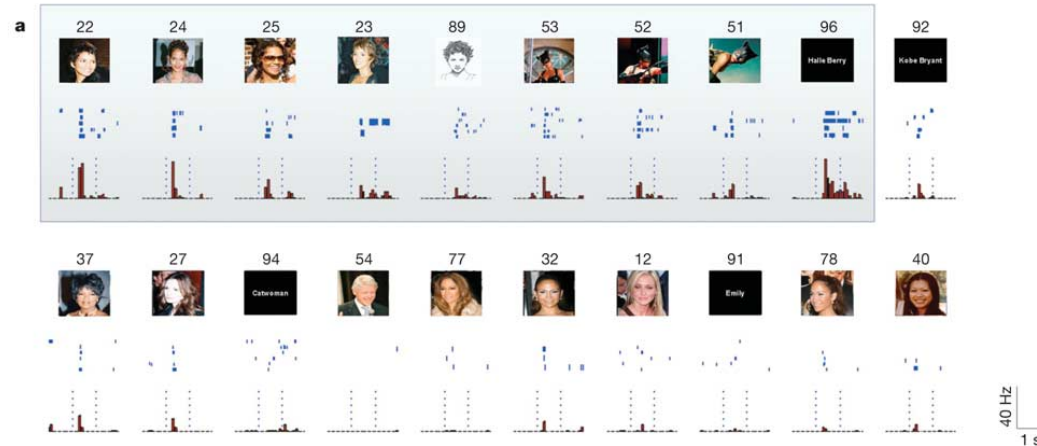
- Probing high level neural responses
- Manipulating invariant Inferior Temporal Cortex (ITC) responses
- ITC responses match behavior
- ITC responses are modulated by cognition
- ITC neurons continue to respond in the absence of a stimulus
- **Categorization and responses to non-metric stimulus properties**

# Selectivity and tolerance beyond ITC in humans



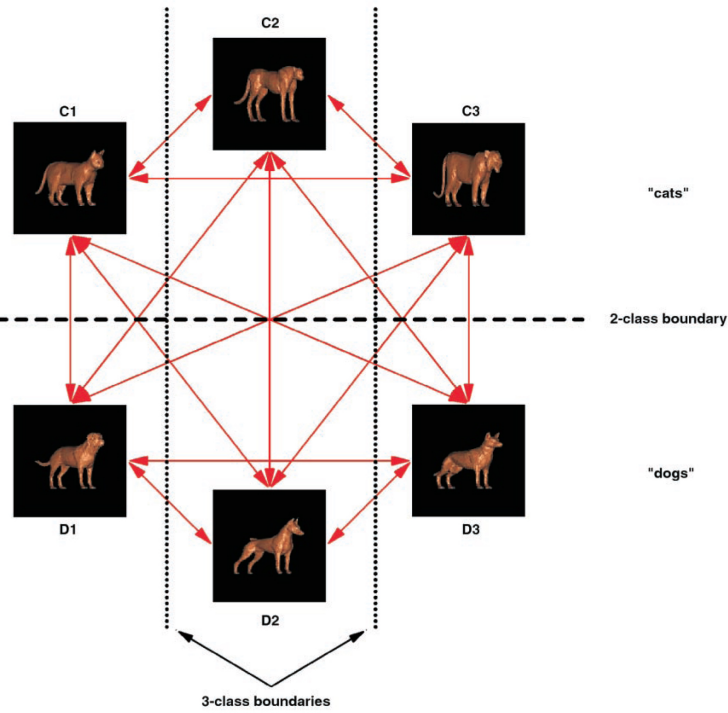
# Selectivity and tolerance beyond ITC in humans

Microwire location:  
right amygdala

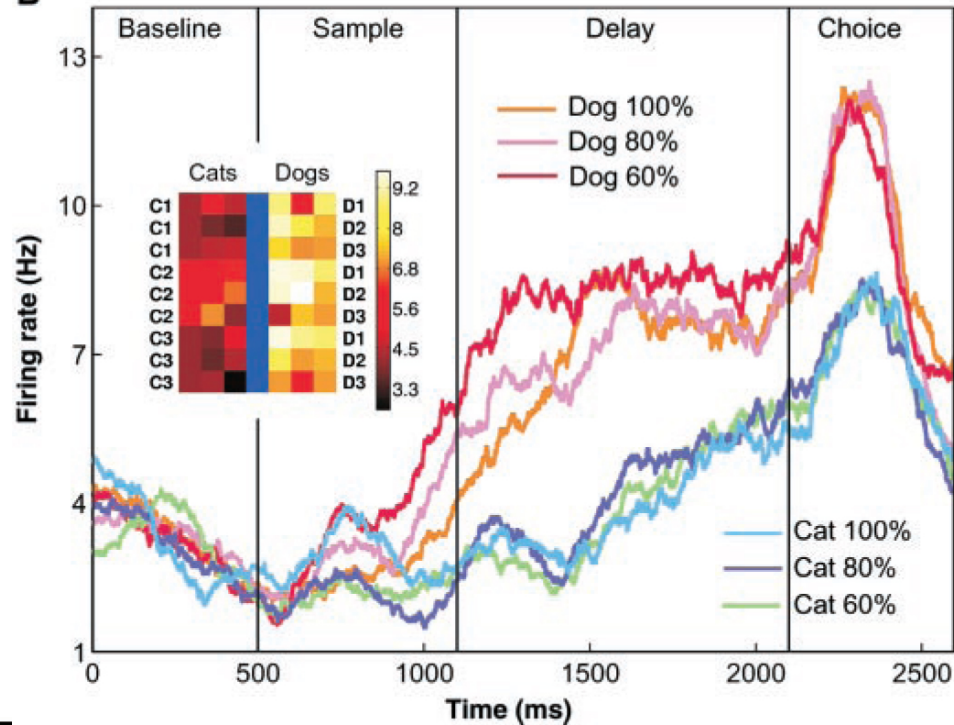


# Categorical responses in the macaque pre-frontal cortex

A



B



B

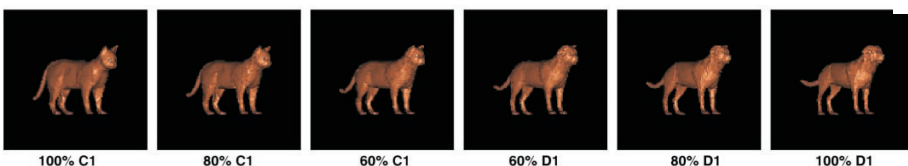
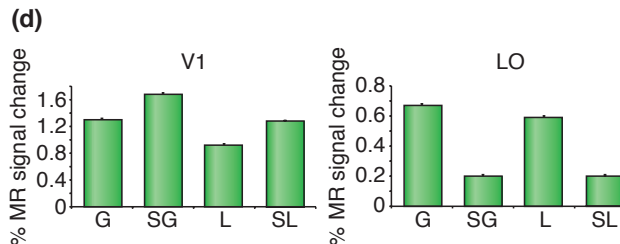
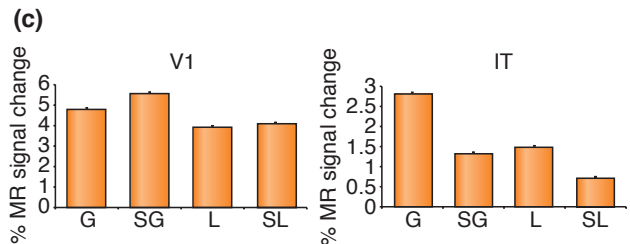
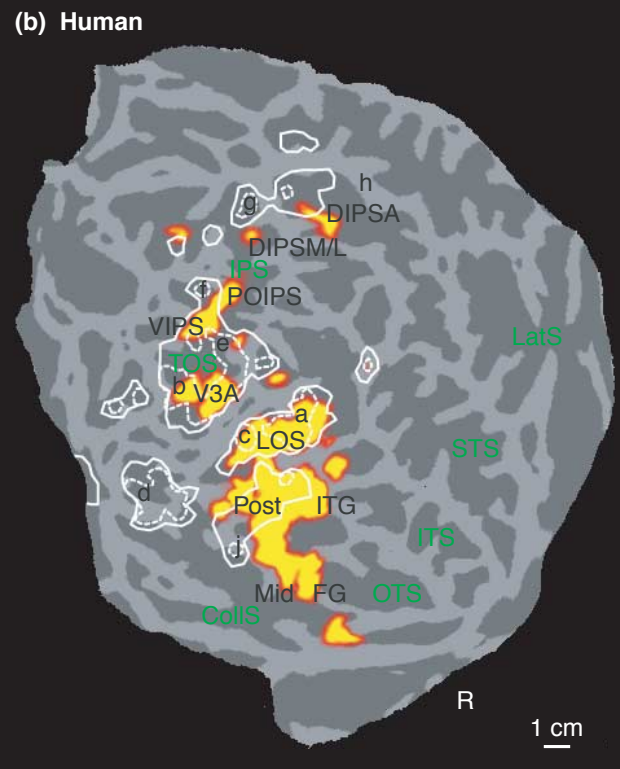
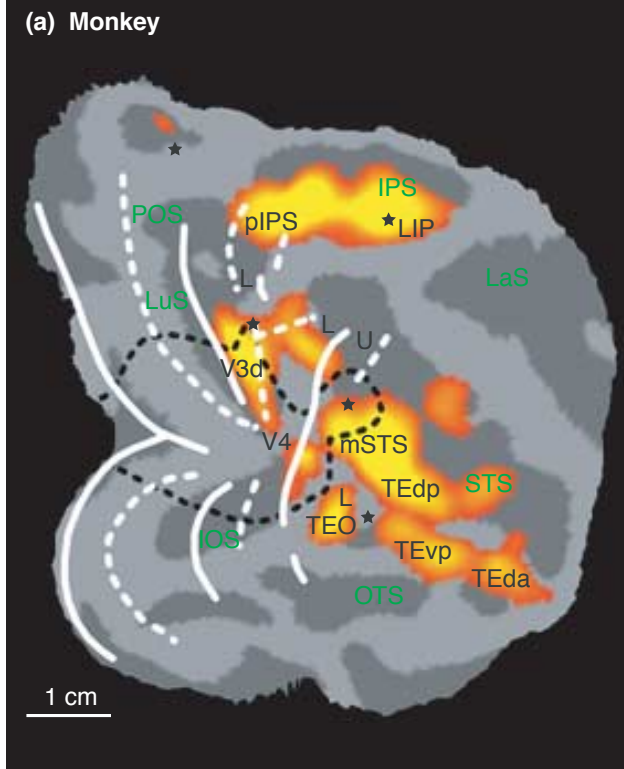


Fig. 1. The stimuli. (A) Monkeys learned to categorize randomly generated "morphs" from the vast number of possible blends of six prototypes. For neurophysiological recording, 54 sample stimuli were constructed along the 15 morph lines illustrated here. The placement of the prototypes in this diagram does not reflect their similarity. (B) Morphs along the C1-D1 line.

Freedman, D., et al. (2001). "Categorical representation of visual stimuli in the primate prefrontal cortex." *Science* 291: 312-316.

# Caveat: human and monkey brains differ



Orban, Van Essen, and Vanduffel, TICS 8 2004

# Cited works

- Agam, Y., Liu, H., Pappanastassiou, A., Buia, C., Golby, A. J., Madsen, J. R., et al. (2010). Robust selectivity to two-object images in human visual cortex. *Current Biology*, 20, 872-879.
- Bansal, A. K., Madhavan, R., Agam, Y., Golby, A., Madsen, J. R., & Kreiman, G. (2014). Neural Dynamics Underlying Target Detection in the Human Brain. *The Journal of Neuroscience*, 34(8), 3042-3055.
- Bondar, I. V., Leopold, D. A., Richmond, B. J., Victor, J. D., & Logothetis, N. K. (2009). Long-term stability of visual pattern selective responses of monkey temporal lobe neurons. *PloS one*, 4(12), e8222.
- Chelazzi, L., Duncan, J., Miller, E. K., & Desimone, R. (1998). Responses of neurons in inferior temporal cortex during memory-guided visual search. *Journal of Neurophysiology*, 80, 2918-2940.
- Desimone, R. (1998). Visual attention mediated by biased competition in extrastriate visual cortex. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 353(1373), 1245-1255.
- Freedman, D. J., Riesenhuber, M., Poggio, T., & Miller, E. K. (2001). Categorical representation of visual stimuli in the primate prefrontal cortex. *Science*, 291(5502), 312-316.
- Hung, C., Kreiman, G., Poggio, T., & DiCarlo, J. (2005). Fast Read-out of Object Identity from Macaque Inferior Temporal Cortex. *Science*, 310, 863-866.
- Huth, A., Nishimoto, S., Vu, T., Gallant, J. (2012). A Continuous Semantic Space Describes the Representation of Thousands of Object and Action Categories across the human Brain. *Neuron*.
- Kreiman, G., Koch, C., & Fried, I. (2000). Imagery neurons in the human brain. *Nature*, 408(6810), 357-361.
- Kriegeskorte, Mur, and Bandettini (2008). Representaitonal similarity analysis – connecting the branches of systems Neuroscince. *Frontiers in Systems Neuroscience*.
- Li, N., & DiCarlo, J. J. (2008). Unsupervised Natural Experience Rapidly Alters Invariant Object Representation in Visual Cortex. *Science*, 321(5895), 1502-1507.
- Majaj NJ, Hong H, Solomon EA, DiCarlo JJ (2015). Simple Learned Weighted Sums of Inferior Temporal Neuronal Firing Rates Accurately Predict Human Core Object Recognition Performance. *J. Neurosci.* 35(39):13402-18.
- Miyashita, Y., & Chang, H. S. (1988). Neuronal correlate of pictorial short-term memory in the primate temporal cortex. *Nature*, 331, 68-71.
- Orban, G. A., Van Essen, D., & Vanduffel, W. (2004). Comparative mapping of higher visual areas in monkeys and humans. *Trends in cognitive sciences*, 8(7), 315-324.
- Quiroga, R. Q., Reddy, L., Kreiman, G., Koch, C., & Fried, I. (2005). Invariant visual representation by single neurons in the human brain. *Nature*, 435(7045), 1102-1107.
- Rolls, E. T., & Tovee, M. J. (1995). The responses of single neurons in the temporal visual cortical areas of the macaque when more than one stimulus is present in the receptive field. *Experimental Brain Research*, 103(3), 409-420.
- Schölvinck, M. L., & Rees, G. (2010). Neural correlates of motion-induced blindness in the human brain. *Journal of cognitive neuroscience*, 22(6), 1235-1243.
- Sheinberg, D. L., & Logothetis, N. K. (1997). The role of temporal cortical areas in perceptual organization. *Proceedings of the National Academy of Sciences*, 94(7), 3408-3413.
- Sigala, N., & Logothetis, N. K. (2002). Visual categorization shapes feature selectivity in the primate temporal cortex. *Nature*, 415(6869), 318-320.
- Sugase, Y., Yamane, S., Ueno, S., & Kawano, K. (1999). Global and fine information coded by single neurons in the temporal visual cortex. *Nature*, 400(6747), 869-873.
- Tovee, M. J., Rolls, E. T., Treves, A., & Bellis, R. P. (1993). Information encoding and the responses of single neurons in the primate temporal visual cortex. *J Neurophysiol*, 70(2), 640-654.
- Yamane, Y., Carlson, E. T., Bowman, K. C., Wang, Z., & Connor, C. E. (2008). A neural code for three-dimensional object shape in macaque inferotemporal cortex. *Nat Neurosci*, 11(11), 1352-1360.
- Yamins D, Hong H, Cadieu CF, Solomon EA, Seibert, D, DiCarlo JJ. (2014). Performance-Optimized Hierarchical Models Predict Neural Responses in Higher Visual Cortex. *Proceedings of the National Academy of Sciences*.
- Zhang, Y., Meyers, E. M., Bichot, N. P., Serre, T., Poggio, T. A., & Desimone, R. (2011). Object decoding with attention in inferior temporal cortex. *Proceedings of the National Academy of Sciences*, 108(21), 8850-8855.