

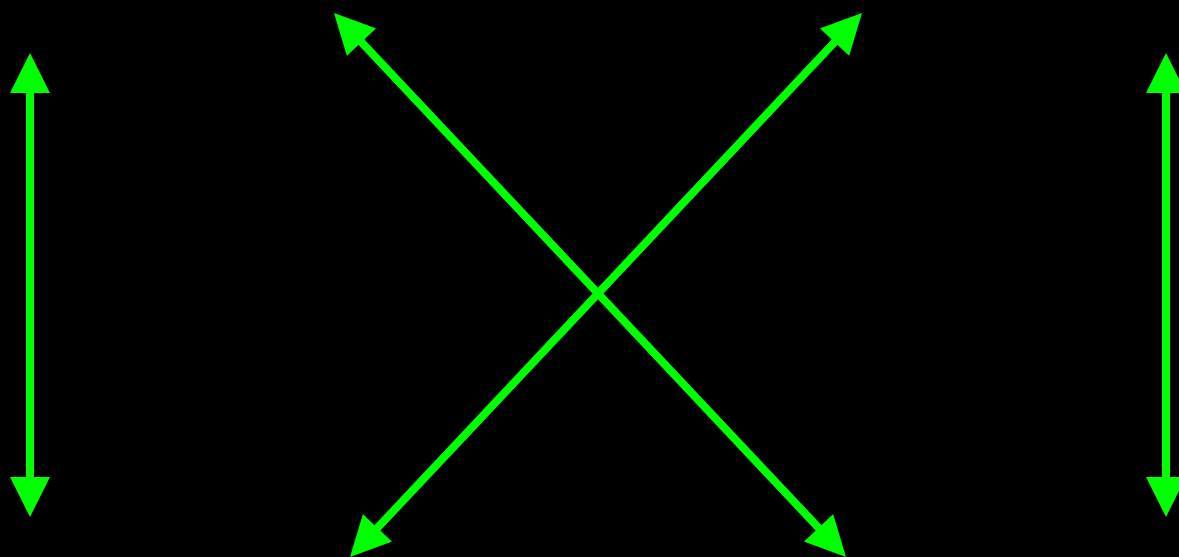
# fMRI: Past, Present, Future

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Unit on Functional Imaging Methods  
&  
3T Neuroimaging Core Facility

Laboratory of Brain and Cognition  
National Institute of Mental Health

Technology      ↔      Methodology



Interpretation      ↔      Applications

Technology

Methodology

Engineers

Statisticians

Physicists

Mathematicians

Neuroscientists

Physiologists

Clinicians

Interpretation

Applications

Past

Present

Future

Past

Present

Future

# Technology

MRI	EPI	1.5T,3T, 4T	EPI on Clin. Syst.	Diff. tensor	Mg <sup>+</sup>	7T
		Local Human Head Gradient Coils		Real time fMRI	Venography	
	ASL	Spiral EPI	Nav. pulses	Quant. ASL	Z-shim	SENSE
	BOLD		Multi-shot fMRI	Dynamic IV volume	Simultaneous ASL and BOLD	Baseline Susceptibility
						Current Imaging?

# Methodology

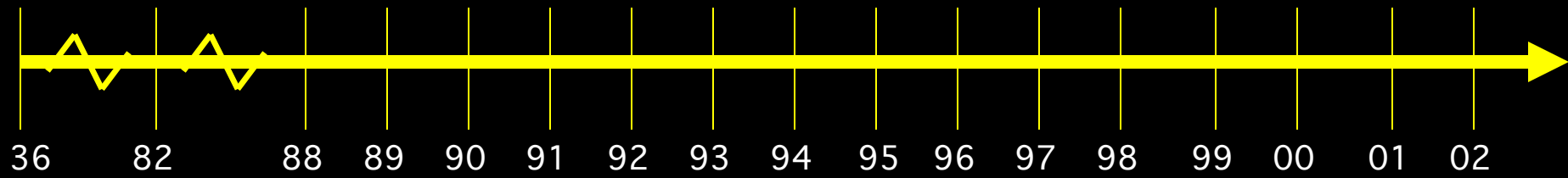
IVIM	Baseline Volume	Correlation Analysis	Motion Correction	CO <sub>2</sub> Calibration
		Parametric Design		Multi-Modal Mapping
	Linear Regression	Surface Mapping		Free-behavior Designs
		Phase Mapping		
		Event-related	Mental Chronometry	Deconvolution

# Interpretation

Blood T2	BOLD models	PET correlation		
	B <sub>0</sub> dep.	IV vs EV	ASL vs. BOLD	
		Pre-undershoot	PSF of BOLD	
	TE dep	Resolution Dep.		Extended Stim.
		Post-undershoot		
Hemoglobin	SE vs. GE	CO <sub>2</sub> effect	Linearity	Metab. Correlation
		NIRS Correlation	Fluctuations	Optical Im. Correlation
	Veins	Inflow	Balloon Model	Electophys. correlation

# Applications

Volume - Stroke	Complex motor			
	Language	Imagery	Memory	Emotion
	Motor learning	Children	Tumor vasc.	Drug effects
	BOLD -V1, M1, A1	Presurgical	Attention	Ocular Dominance
$\Delta$ Volume-V1	V1, V2..mapping	Priming/Learning	Clinical Populations	
		Plasticity	Face recognition	Performance prediction





**L. Pauling, C. D. Coryell, (1936) "The magnetic properties and structure of hemoglobin, oxyhemoglobin, and carbonmonoxyhemoglobin."** Proc.Natl. Acad. Sci. USA 22, 210-216.

**Thulborn, K. R., J. C. Waterton, et al. (1982). "Oxygenation dependence of the transverse relaxation time of water protons in whole blood at high field."** Biochim. Biophys. Acta. 714: 265-270.

**S. Ogawa, T. M. Lee, A. R. Kay, D. W. Tank, (1990) "Brain magnetic resonance imaging with contrast dependent on blood oxygenation."** Proc. Natl. Acad. Sci. USA 87, 9868-9872.

**R. Turner, D. LeBihan, C. T. W. Moonen, D. Despres, J. Frank, (1991). Echo-planar time course MRI of cat brain oxygenation changes.** Magn. Reson. Med. 27, 159-166.

# Functional MRI Methods

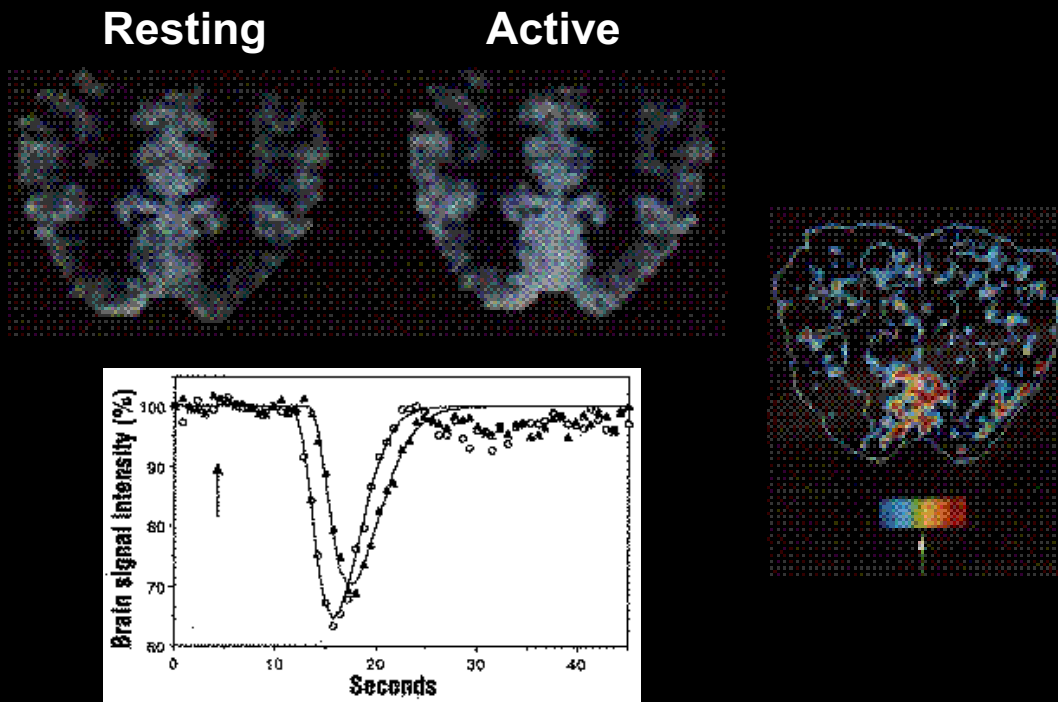
Blood Volume Imaging

BOLD Contrast

Arterial Spin Labeling

# Blood Volume Imaging

**Susceptibility Contrast agent bolus injection and time series collection of T2\* or T2 - weighted images**



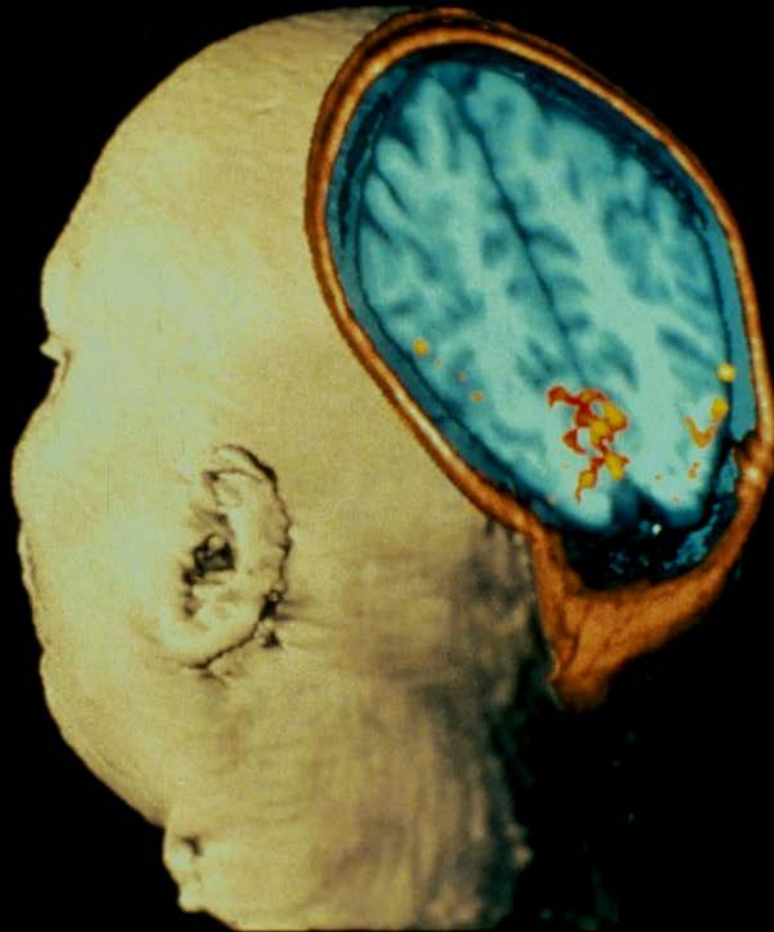
# Blood Volume

**Photic  
Stimulation**

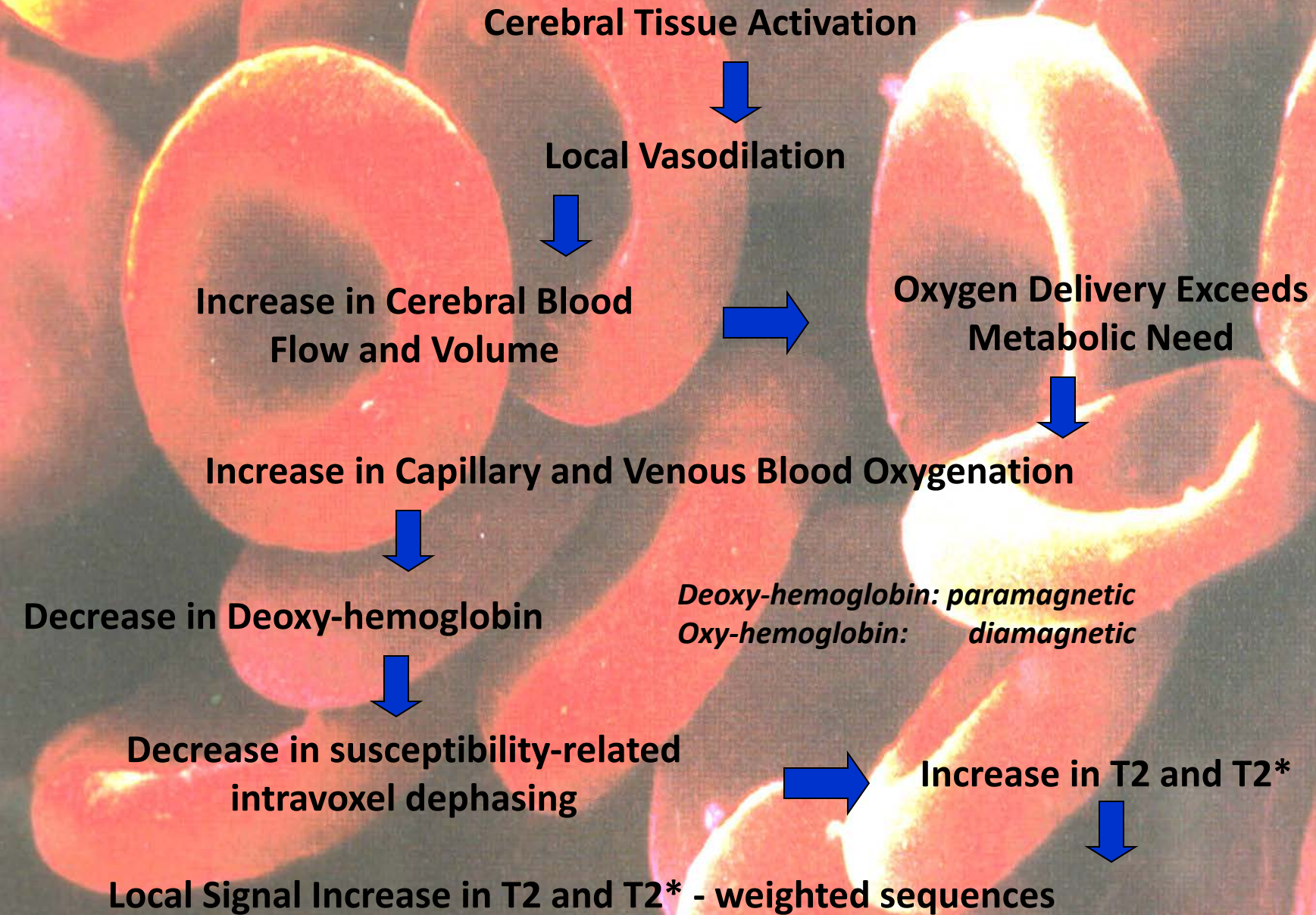
**MRI Image showing  
activation of the  
Visual Cortex**

**From Belliveau, et al.  
Science Nov 1991**

**MSC - perfusion**



# BOLD Contrast in the Detection of Neuronal Activity



# Alternating Left and Right Finger Tapping



~ 1992

K. K. Kwong, et al, (1992) “Dynamic magnetic resonance imaging of human brain activity during primary sensory stimulation.” Proc. Natl. Acad. Sci. USA. 89, 5675-5679.

S. Ogawa, et al., (1992) “Intrinsic signal changes accompanying sensory stimulation: functional brain mapping with magnetic resonance imaging. Proc. Natl. Acad. Sci. USA.” 89, 5951-5955.

P. A. Bandettini, et al., (1992) “Time course EPI of human brain function during task activation.” Magn. Reson. Med 25, 390-397.

Blamire, A. M., et al. (1992). “Dynamic mapping of the human visual cortex by high-speed magnetic resonance imaging.” Proc. Natl. Acad. Sci. USA 89: 11069-11073.

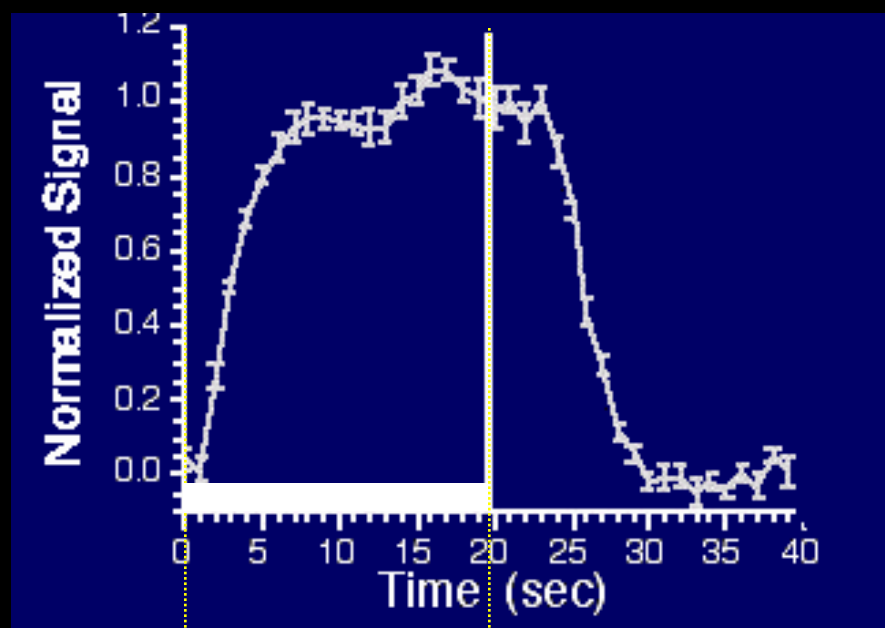
**Correlation analysis, Fourier analysis, t-test, f-test...  
SPM, AFNI, brain voyager, FIASCO, FSL, free surfer...**



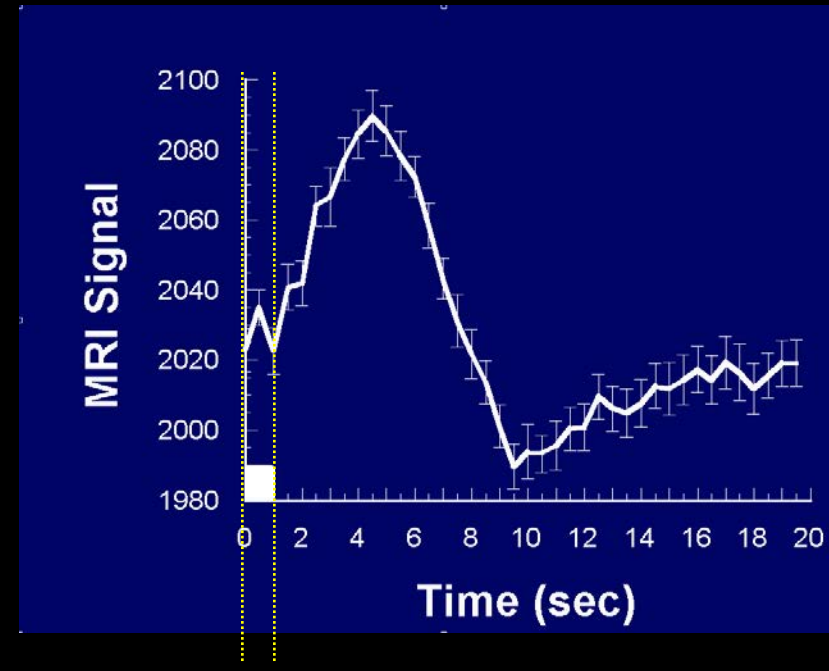
*Quality of results and importance of the findings depends on  
type of question asked, experimental method, and analysis method...*

# The BOLD Signal

Blood Oxxygenation Level Dependent (BOLD) signal changes

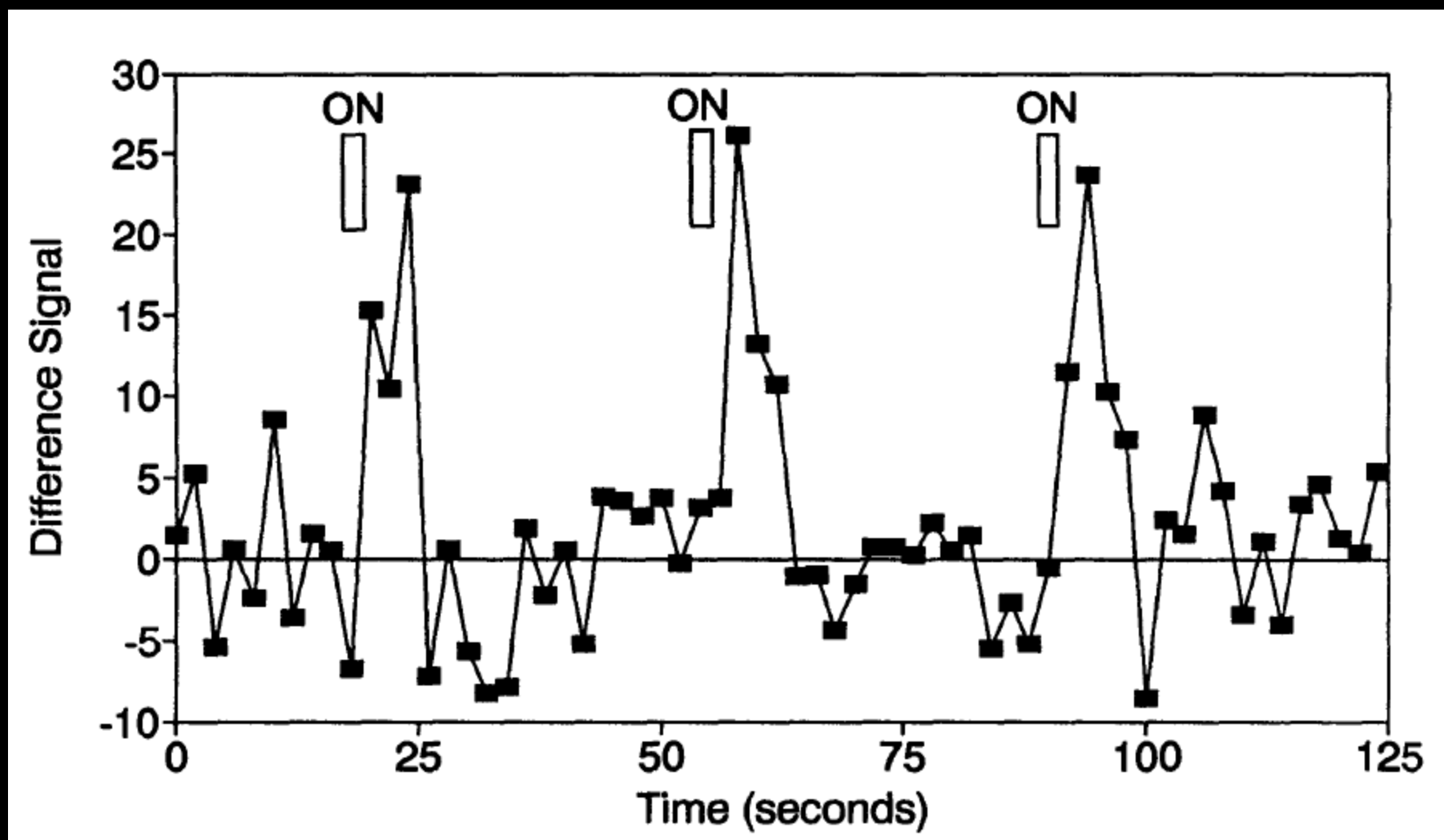


*task*

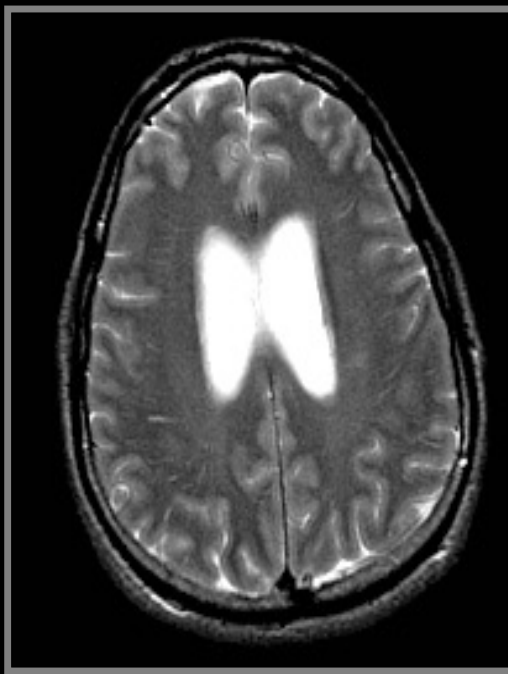


*task*

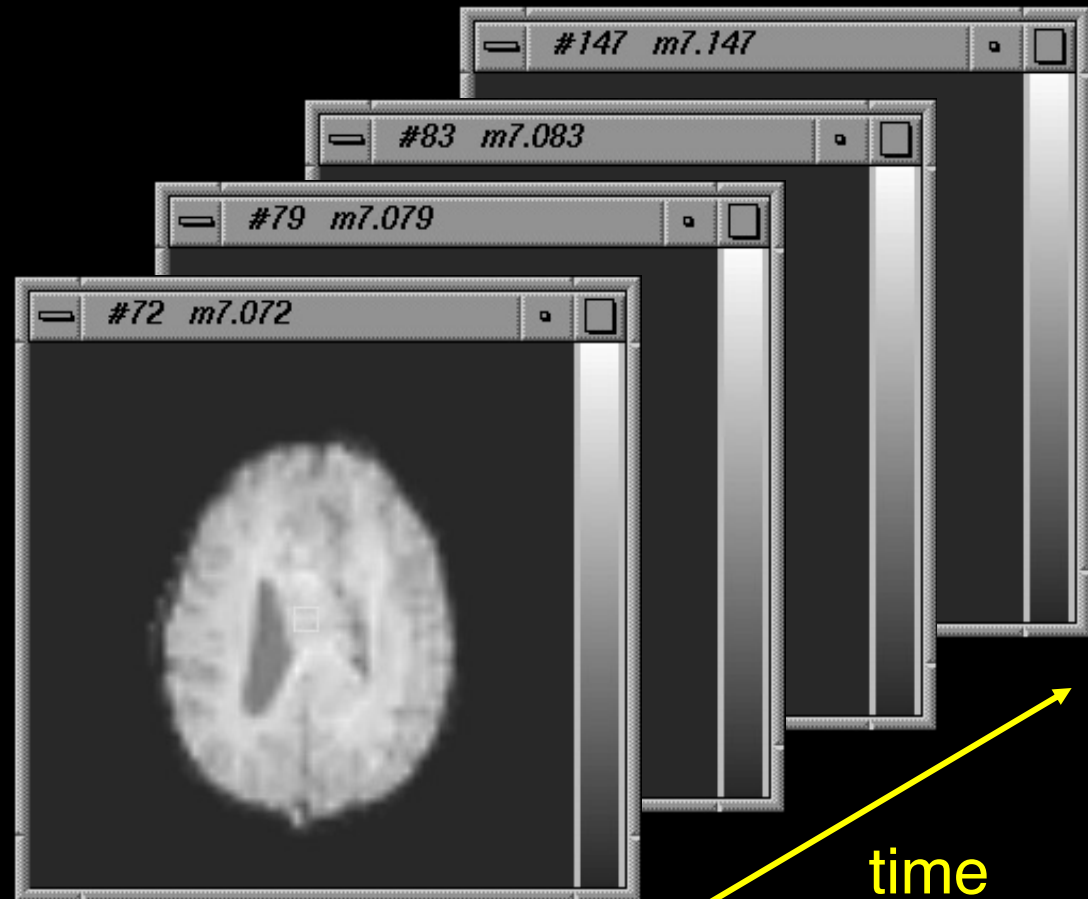
# First Event-related fMRI Results



Blamire, A. M., et al. (1992). "Dynamic mapping of the human visual cortex by high-speed magnetic resonance imaging." Proc. Natl. Acad. Sci. USA 89: 11069-11073.

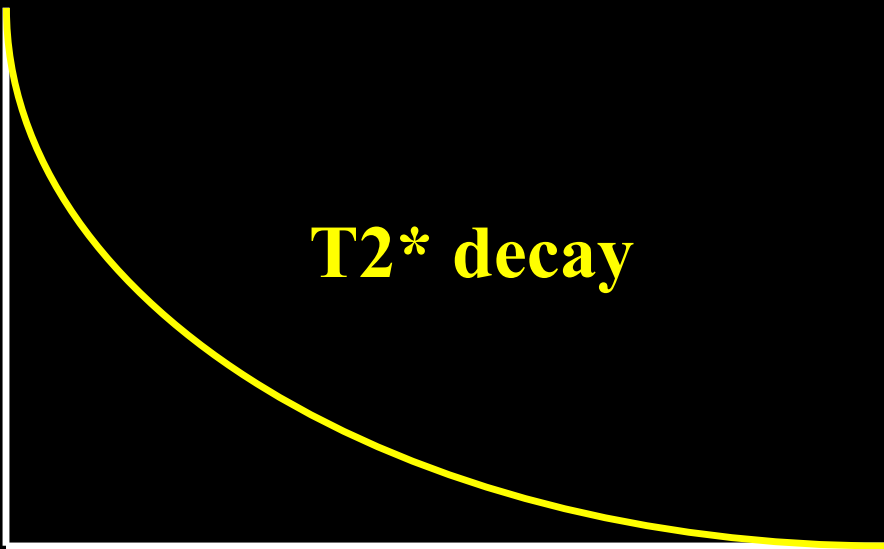


Anatomic



Functional

# Single Shot EPI

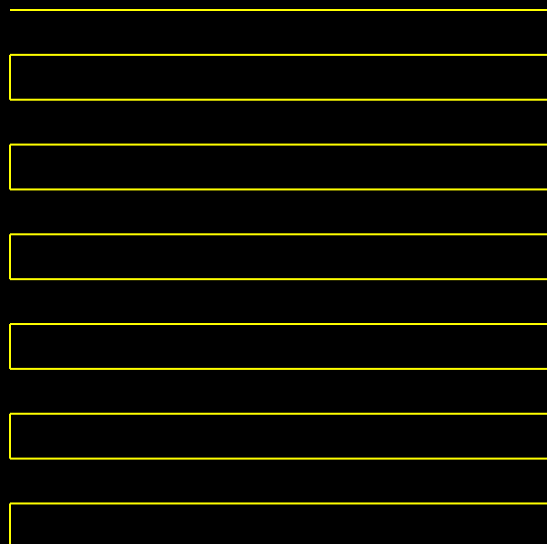
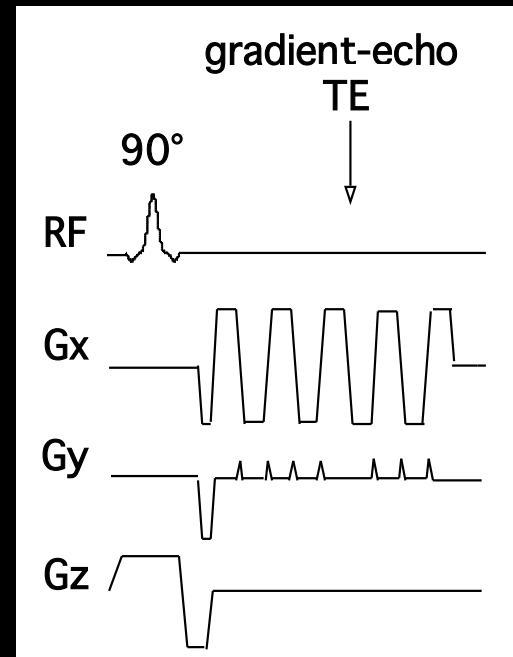


**T2\* decay**

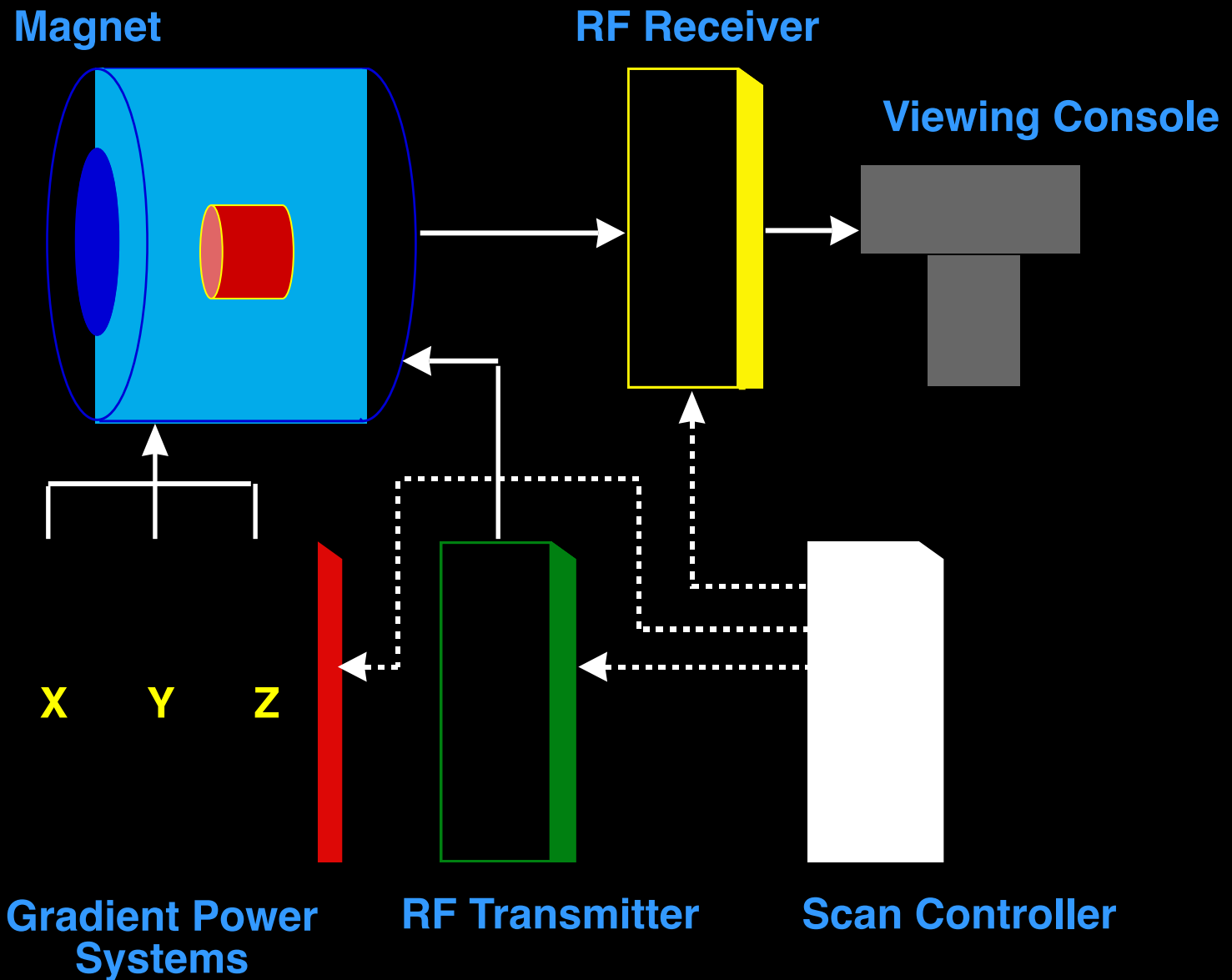


EPI Readout Window

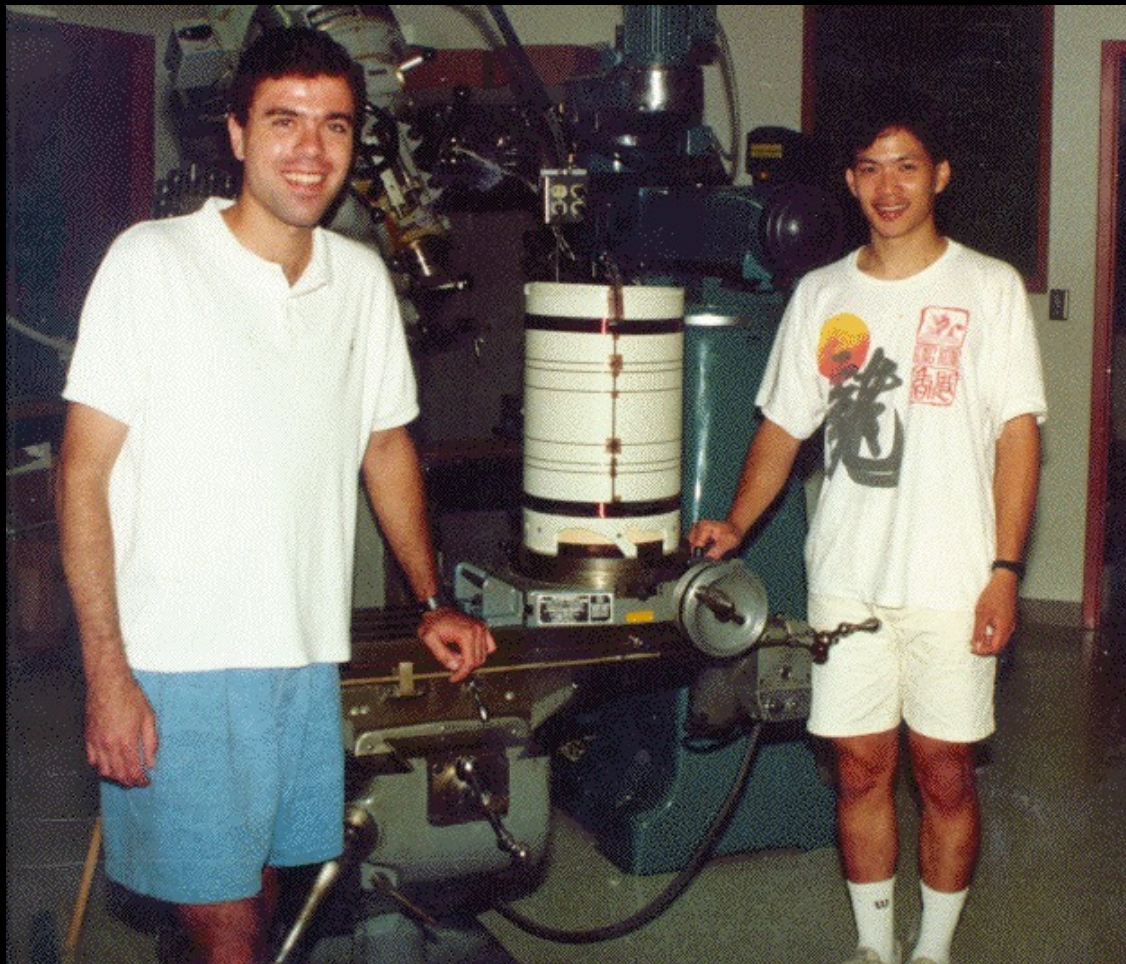
**$\approx 20$  to 40 ms**



# Imaging System Components



# Local gradients solved the problem



August, 1991

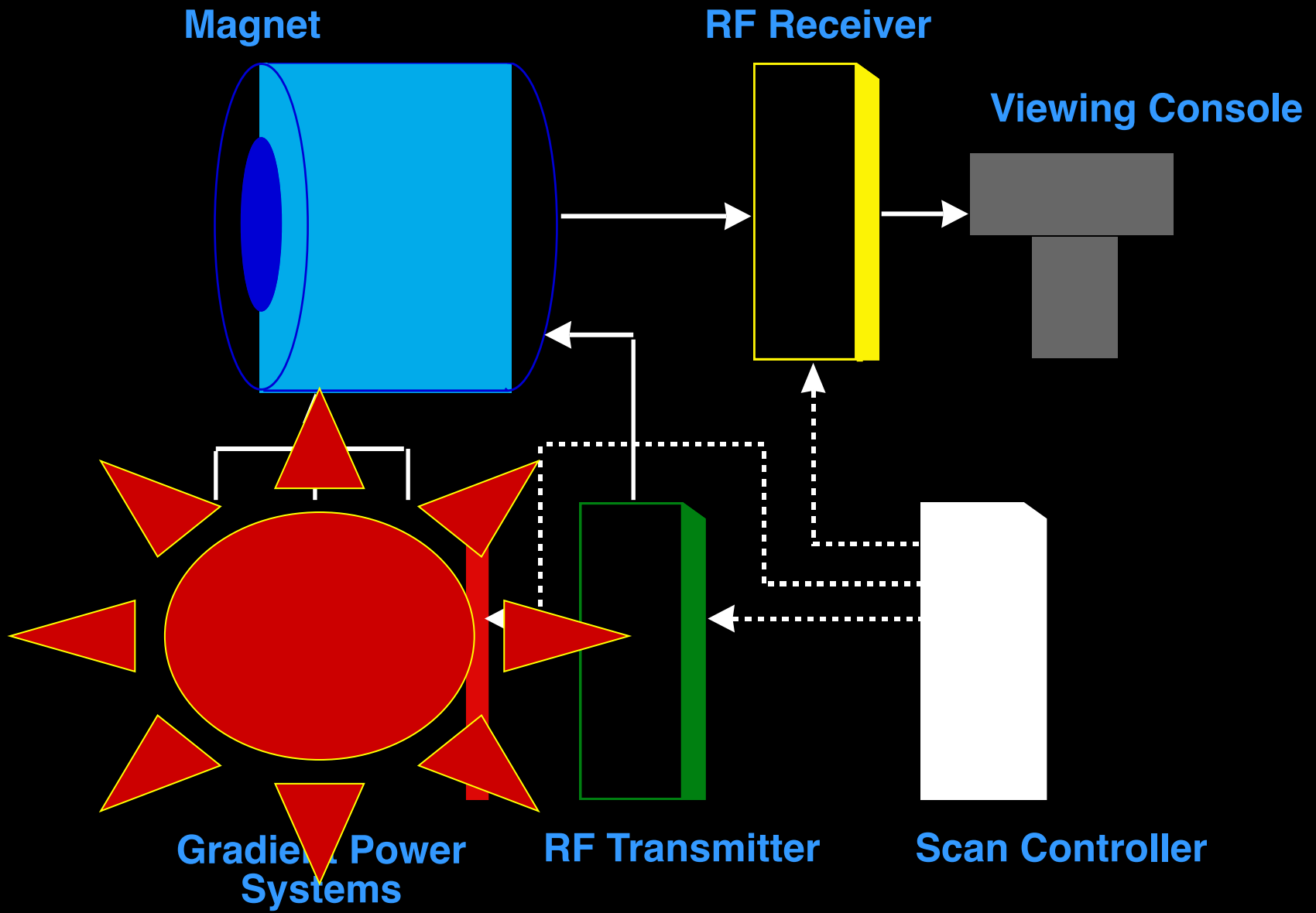
**1991-1992**



**1992-1999**



# Imaging System Components

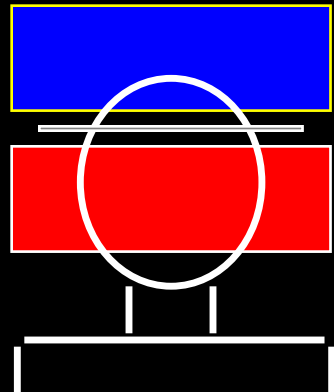


# General Electric 3 Tesla Scanner

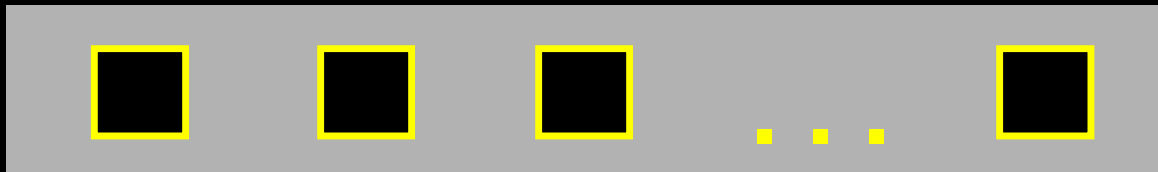
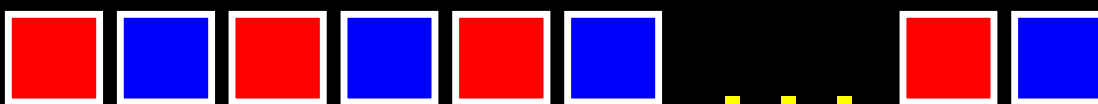
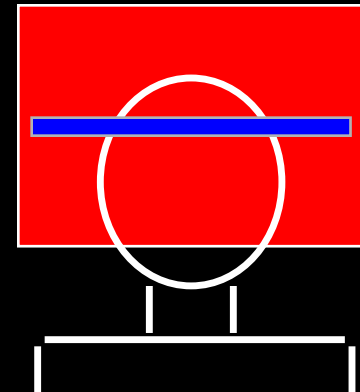


# Blood Perfusion

EPISTAR



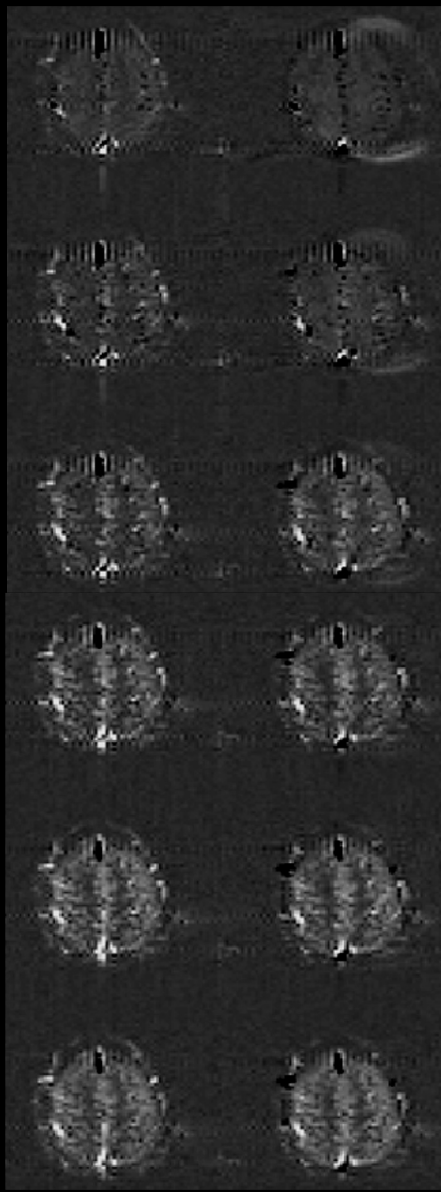
FAIR



Perfusion  
Time Series

**TI (ms) FAIR EPISTAR**

**200**



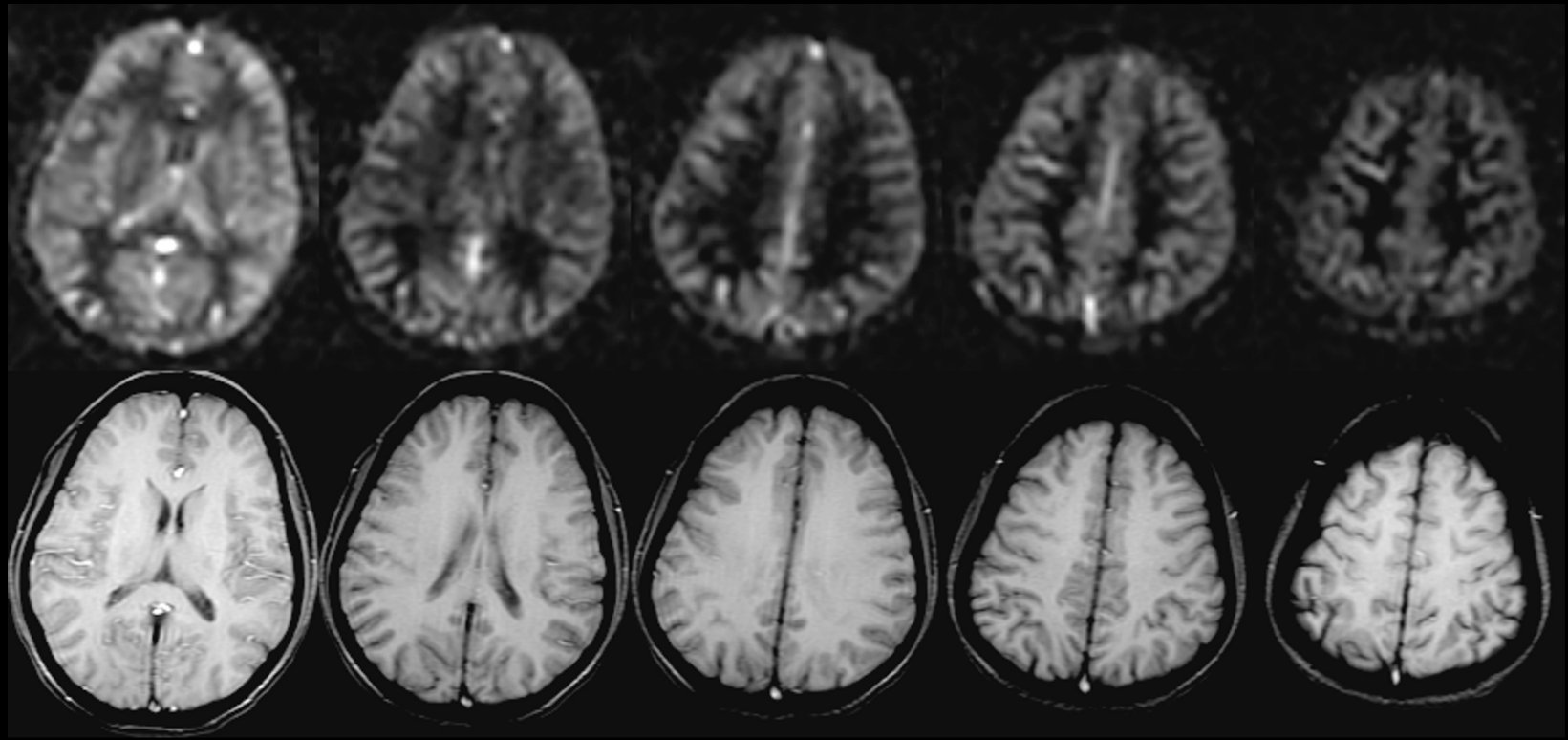
**400**

**600**

**800**

**1000**

**1200**



Williams, D. S., Detre, J. A., Leigh, J. S. & Koretsky, A. S. (1992) "Magnetic resonance imaging of perfusion using spin-inversion of arterial water." Proc. Natl. Acad. Sci. USA 89, 212-216.

Edelman, R., Siewert, B. & Darby, D. (1994) "Qualitative mapping of cerebral blood flow and functional localization with echo planar MR imaging and signal targeting with alternating radiofrequency (EPISTAR)." Radiology 192, 1-8.

Kim, S.-G. (1995) "Quantification of relative cerebral blood flow change by flow-sensitive alternating inversion recovery (FAIR) technique: application to functional mapping." Magn. Reson. Med. 34, 293-301.

Kwong, K. K. et al. (1995) "MR perfusion studies with T1-weighted echo planar imaging." Magn. Reson. Med. 34, 878-887.

Past

Present

Future

# Refinements

BOLD Contrast Interpretation

Dynamics, Paradigm Design and Processing

# Refinements

BOLD Contrast Interpretation

Dynamics, Paradigm Design and Processing

# The Neuroscientists' Challenge:

...to make progressively more precise inferences using fMRI without making too many assumptions about non-neuronal physiologic factors.

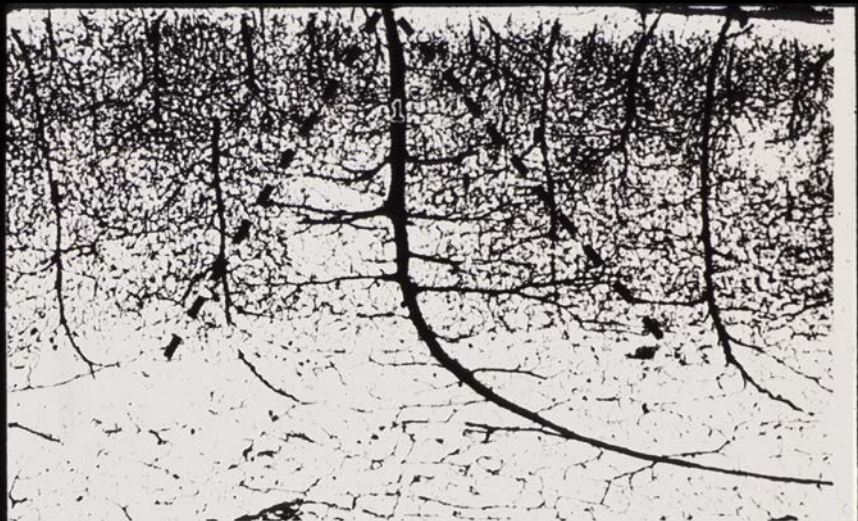
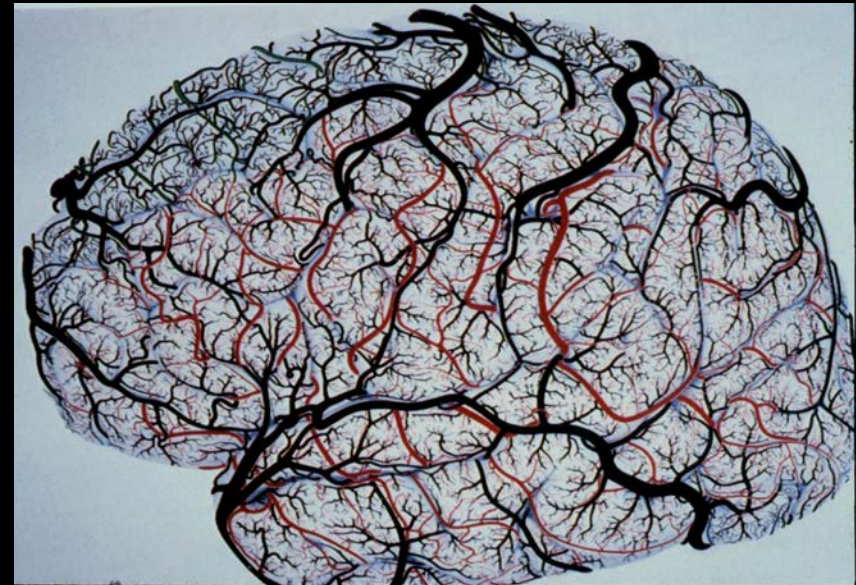
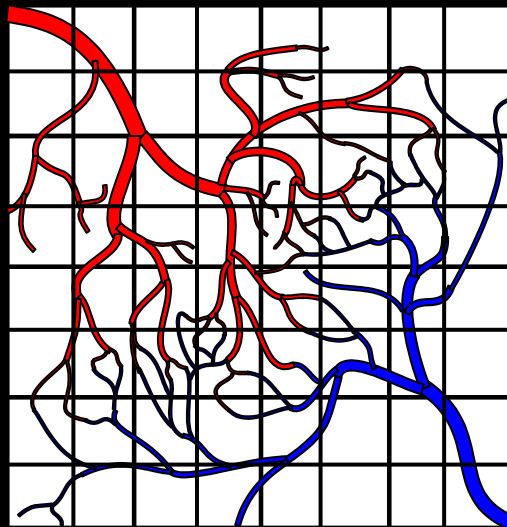


FIG. 43. Middle temporal gyrus. Female, 60 years. (1) Principal intracortical vein. The branches length regularly decreases from deep to superficial cortical regions, thus the vascular territory of the principal vein has a conical appearance (dotted line) ( $\times 28$ )



Neuronal  
Activation



Measured  
Signal

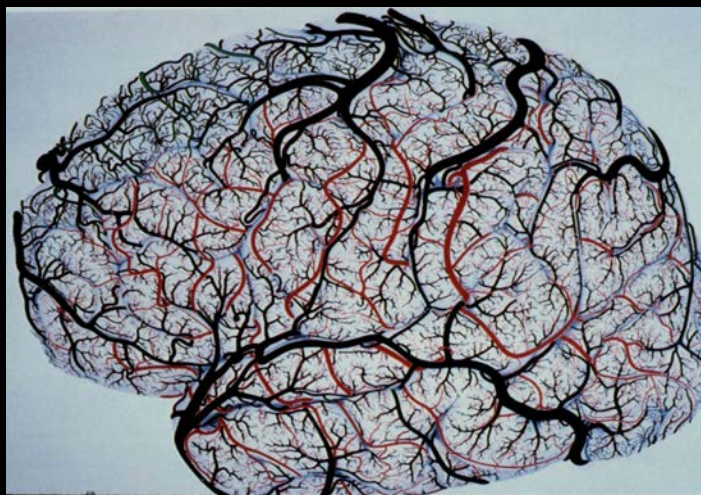
Hemodynamics

?

?

?

Noise

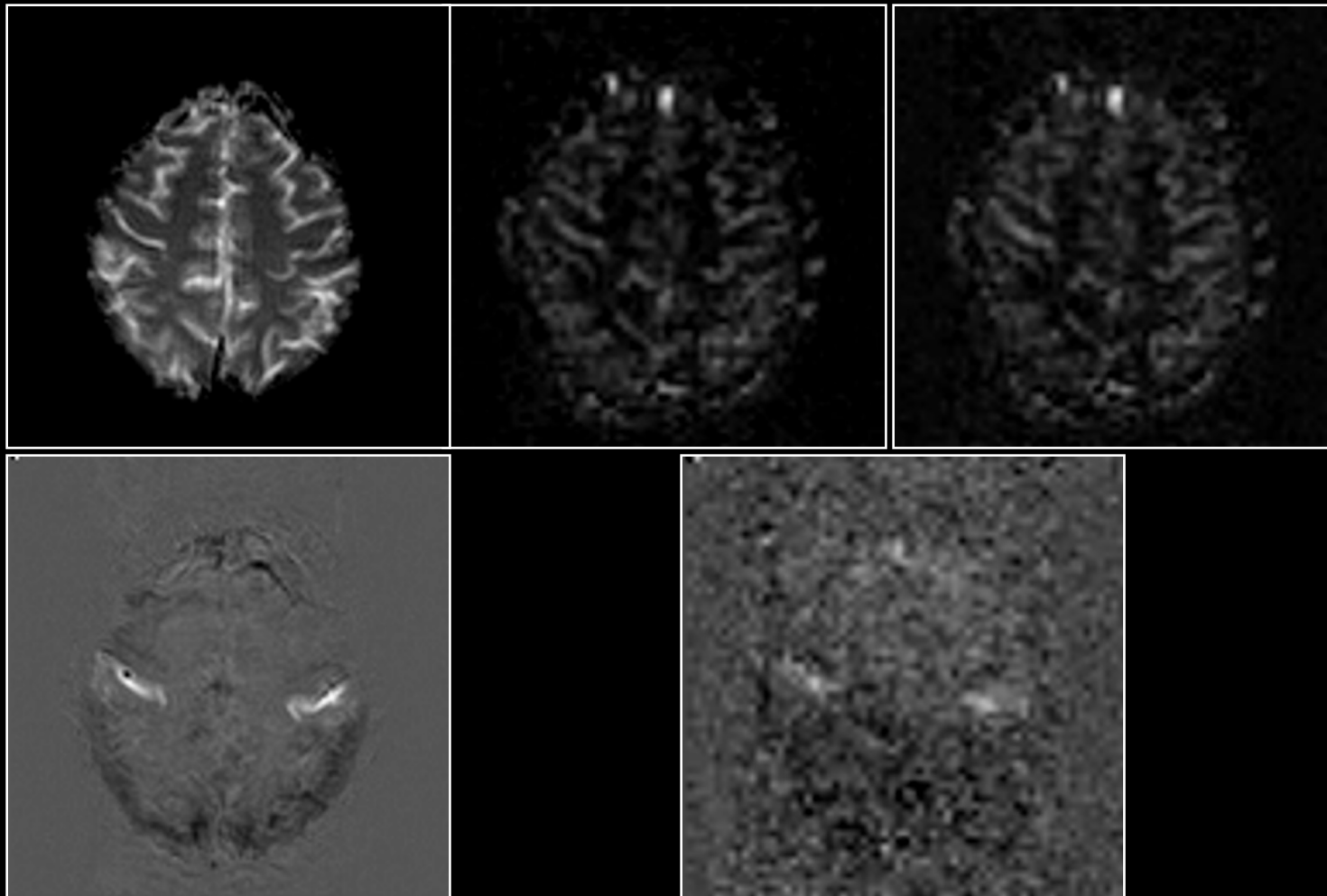


**BOLD**

*Rest*

**Perfusion**

*Activation*



P. A. Bandettini, E. C. Wong, Magnetic resonance imaging of human brain function: principles, practicalities, and possibilities, in "Neurosurgery Clinics of North America: Functional Imaging" (M. Haglund, Ed.), p.345-371, W. B. Saunders Co., 1997.

# Anatomy



# BOLD

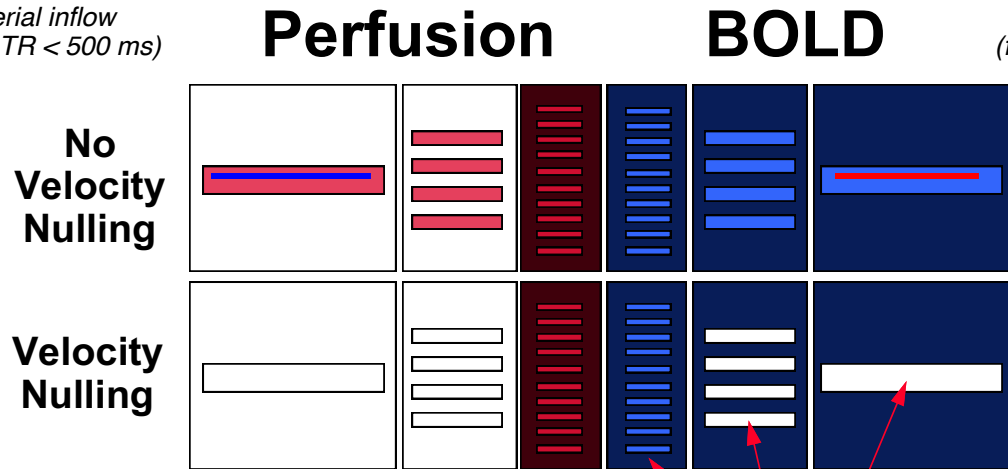


# Perfusion



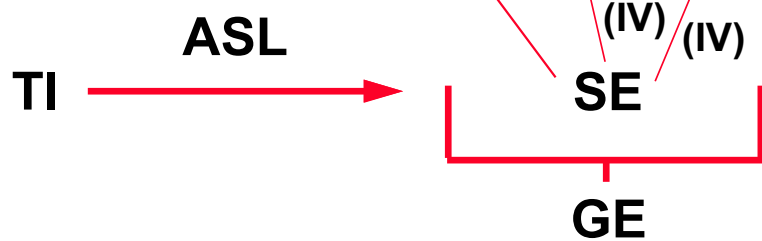
P. A. Bandettini, E. C. Wong, Magnetic resonance imaging of human brain function: principles, practicalities, and possibilities, in "Neurosurgery Clinics of North America: Functional Imaging" (M. Haglund, Ed.), p.345-371, W. B. Saunders Co., 1997.

*Arterial inflow*  
(*BOLD TR < 500 ms*)

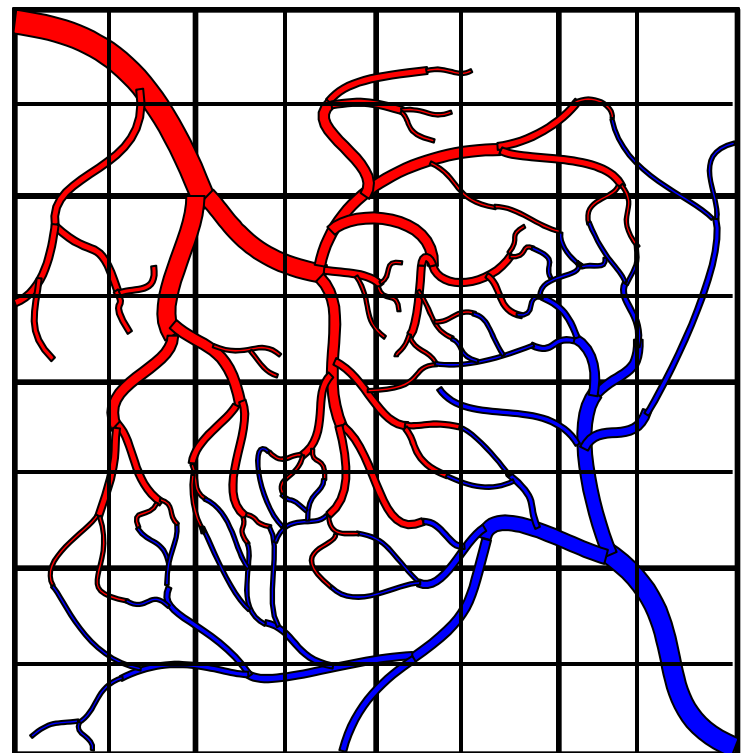


*Venous inflow*  
(for ASL, w/ no VN)

Pulse Sequence  
Sensitivity



Spatial  
Heterogeneity

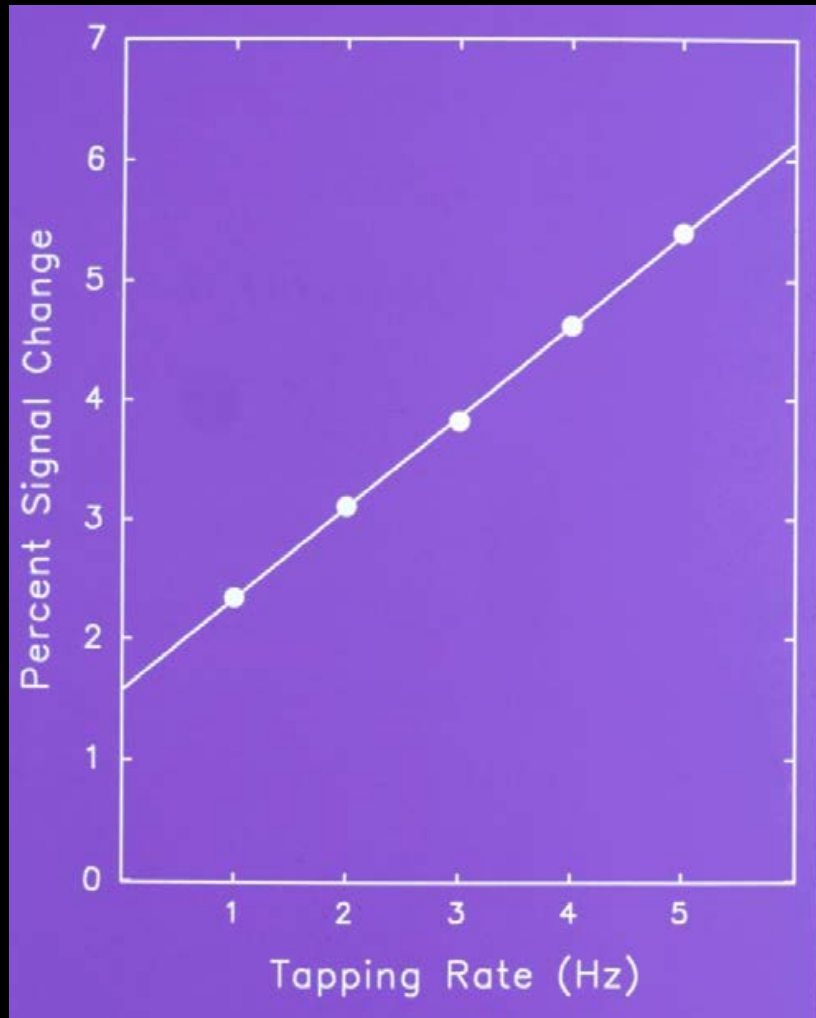


# Refinements

BOLD Contrast Interpretation

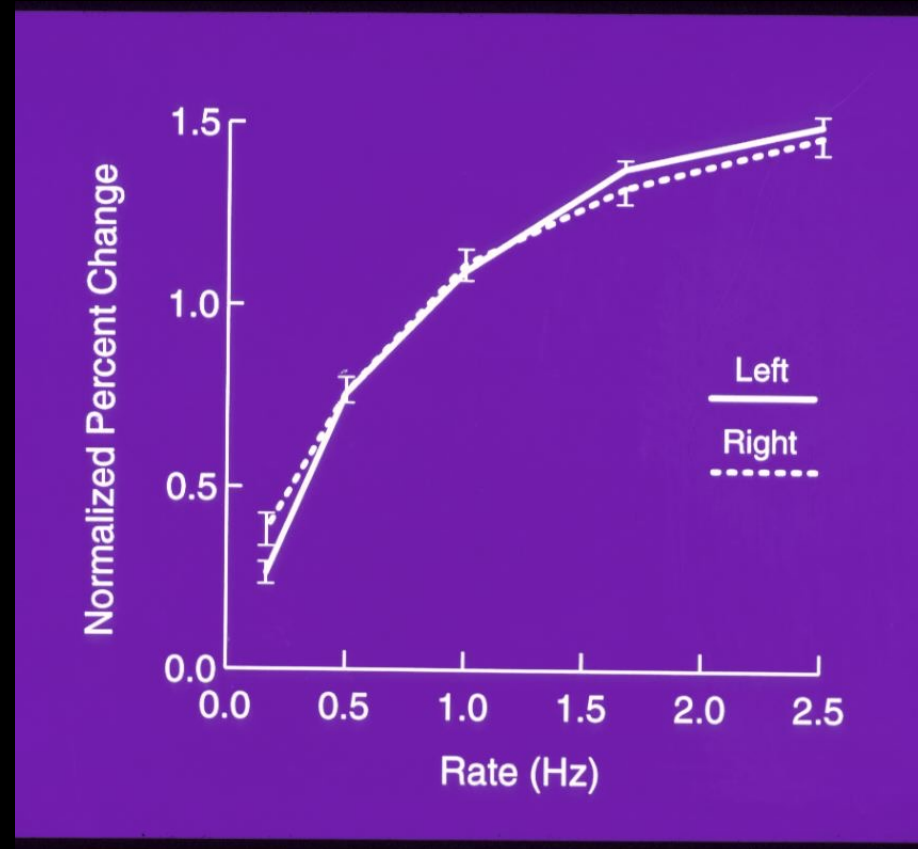
Dynamics, Paradigm Design and Processing

# Motor Cortex



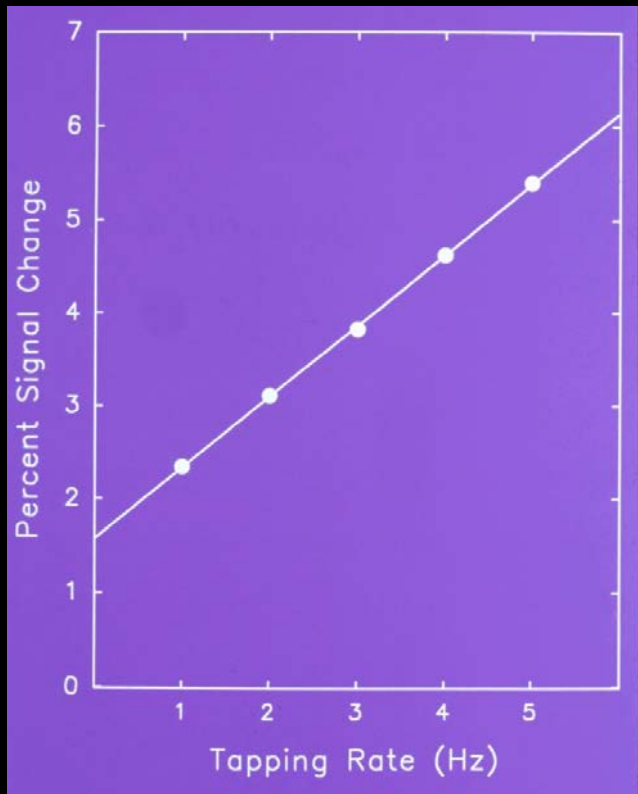
S. M. Rao et al, (1996) “Relationship between finger movement rate and functional magnetic resonance signal change in human primary motor cortex.” *J. Cereb. Blood Flow and Met.* 16, 1250-1254.

# Auditory Cortex

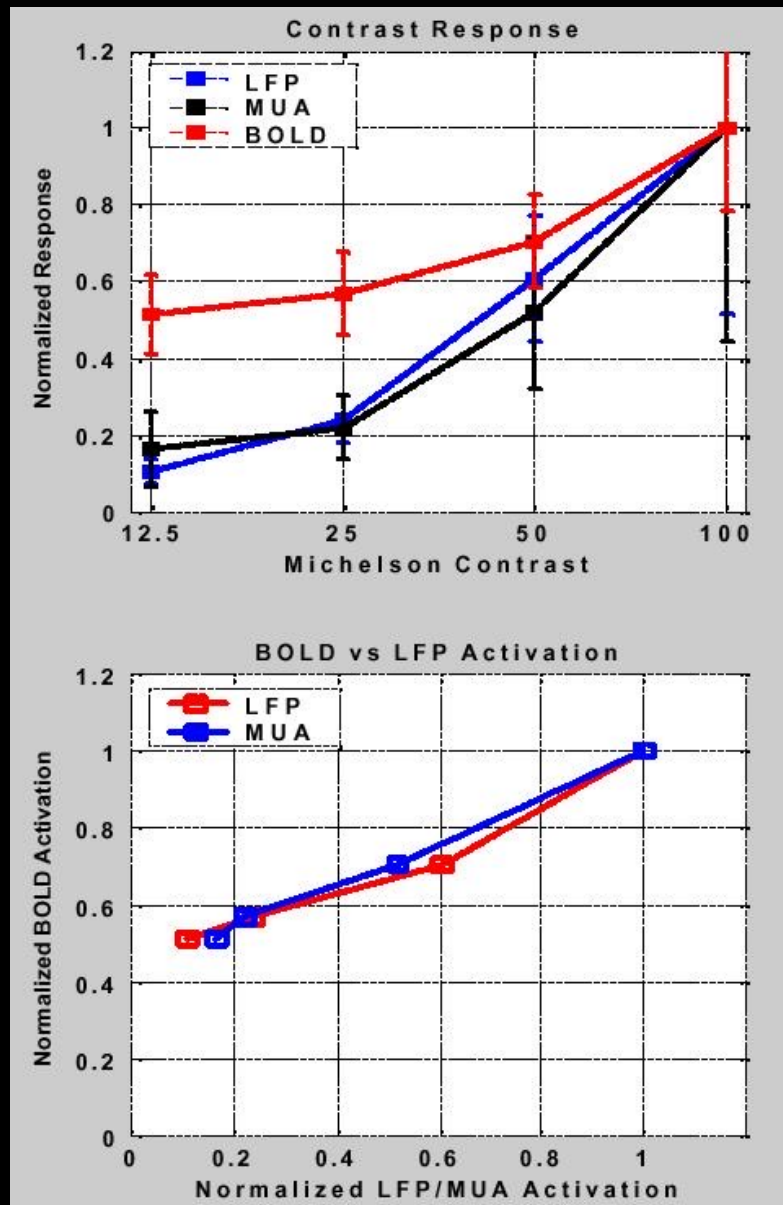


J. R. Binder, et al, (1994). “Effects of stimulus rate on signal response during functional magnetic resonance imaging of auditory cortex.” *Cogn. Brain Res.* 2, 31-38

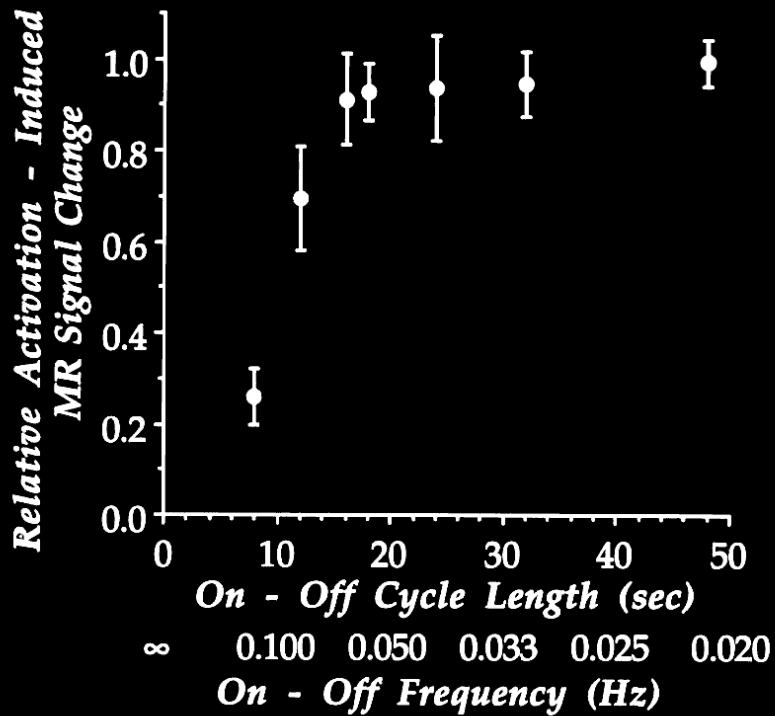
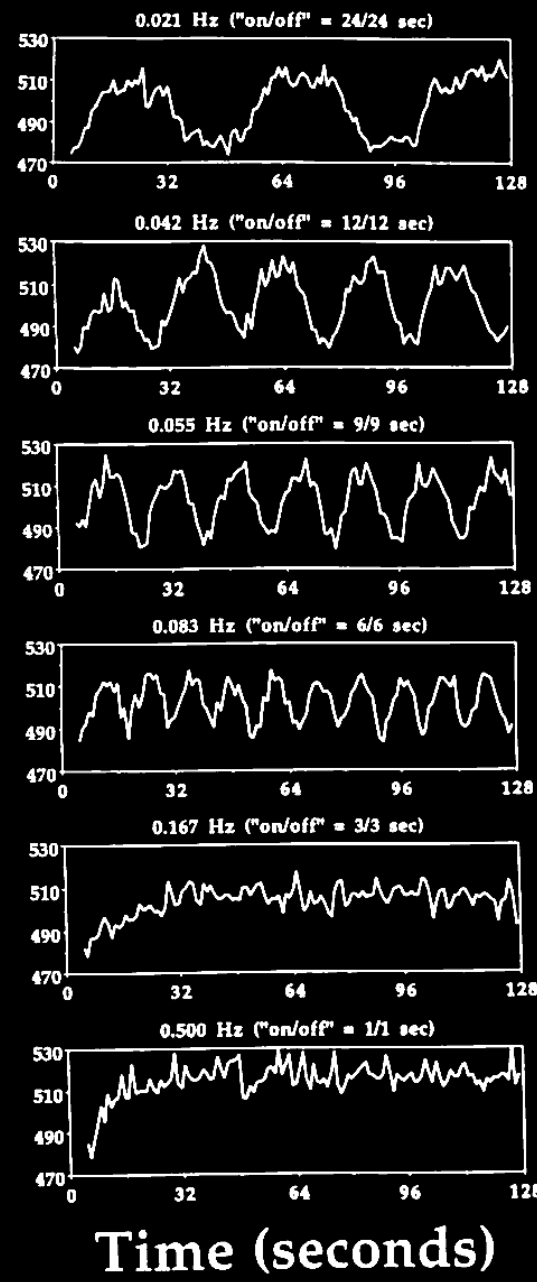
Logothetis et al. (2001) "Neurophysiological investigation of the basis of the fMRI signal" Nature, 412, 150-157



S. M. Rao et al, (1996) "Relationship between finger movement rate and functional magnetic resonance signal change in human primary motor cortex." *J. Cereb. Blood Flow and Met.* 16, 1250-1254.

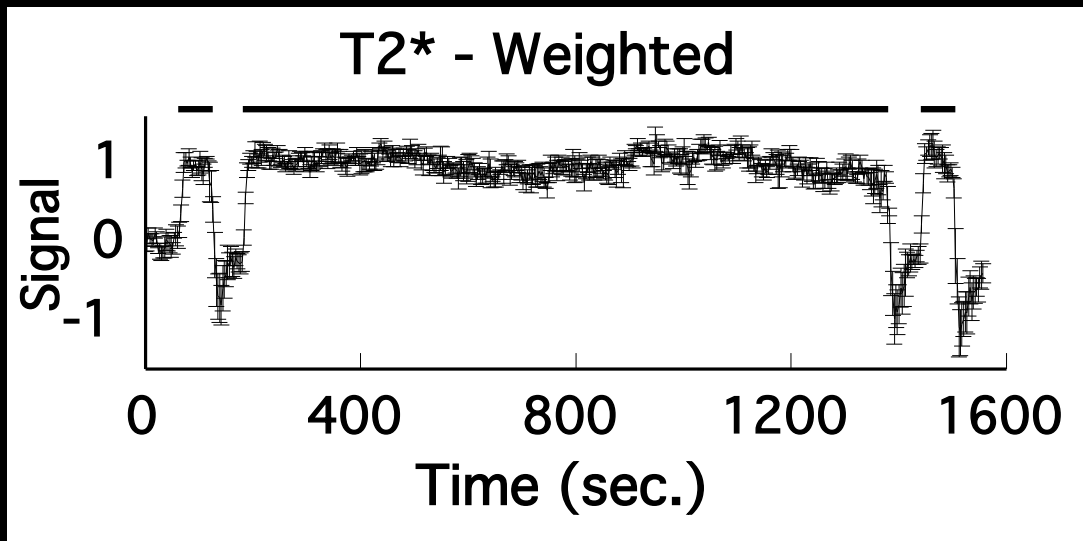


# MRI Signal

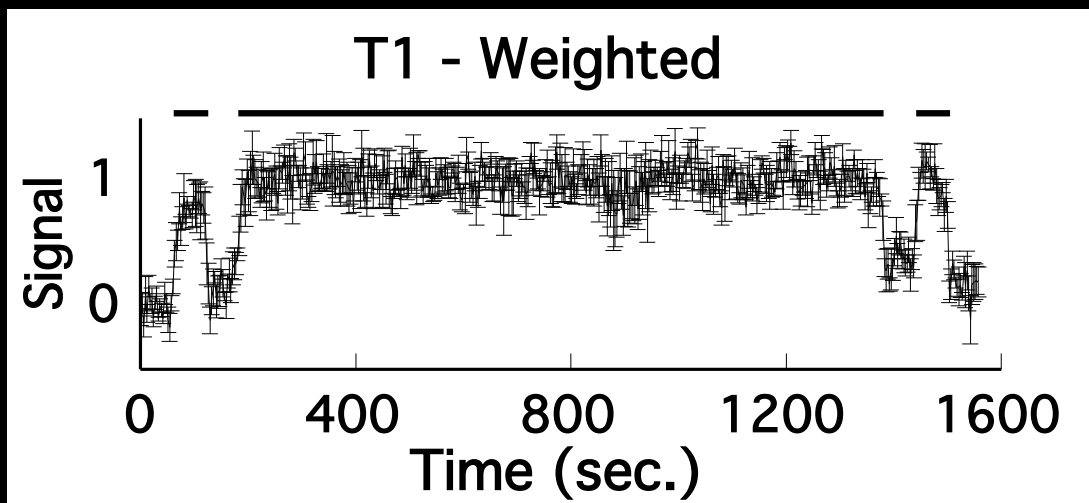


P. A. Bandettini, Functional MRI temporal resolution in "Functional MRI" (C. Moonen, and P. Bandettini., Eds.), p. 205-220, Springer - Verlag., 1999.

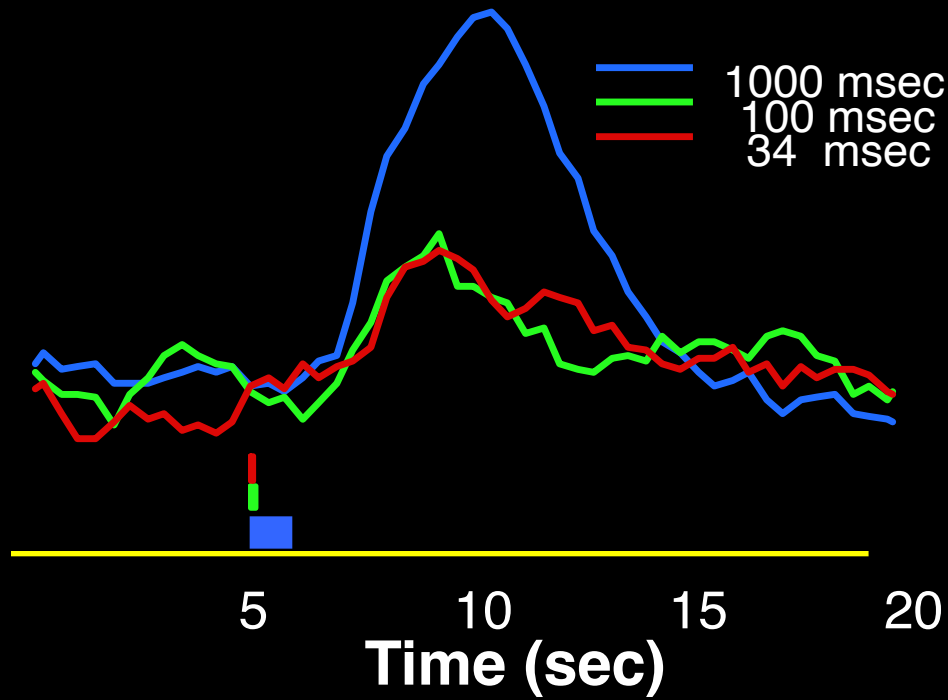
BOLD



Flow

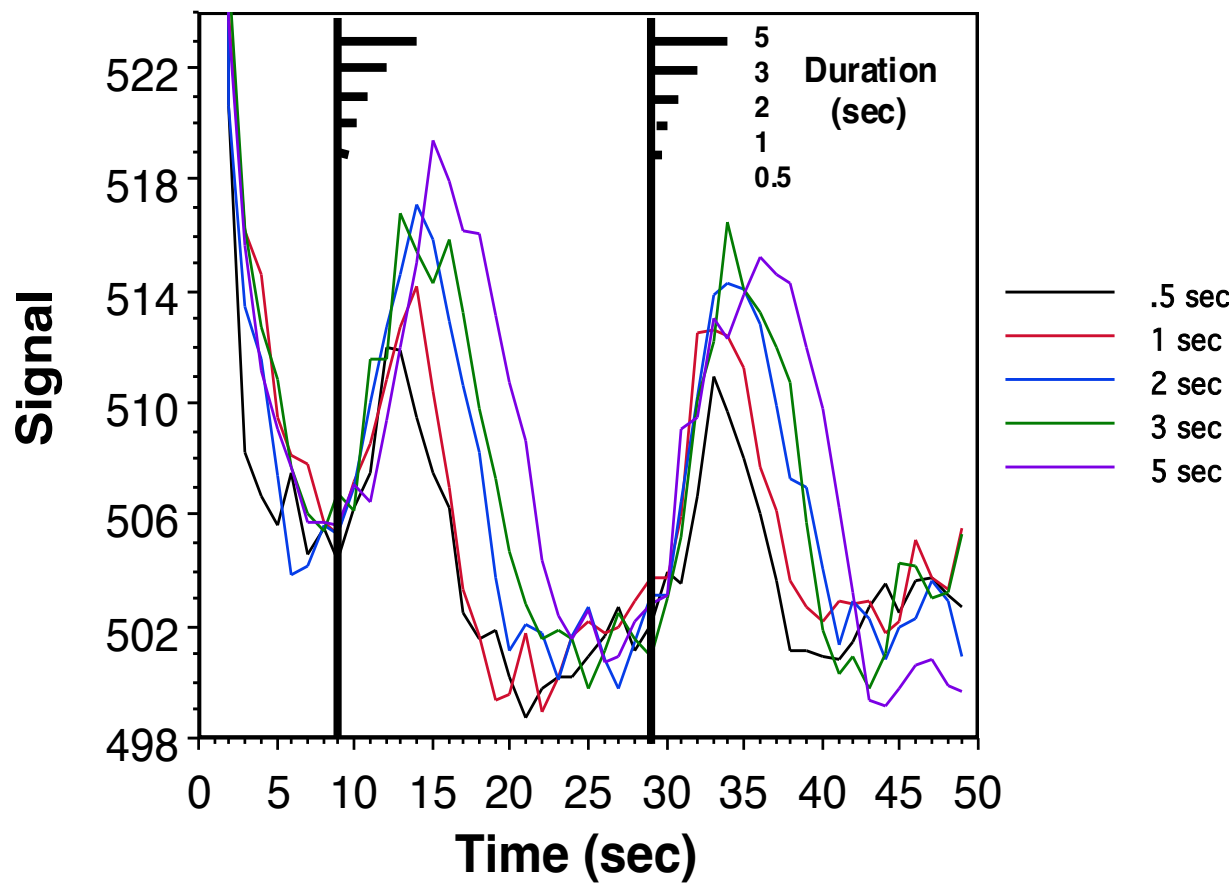


P. A. Bandettini, K. K. Kwong, T. L. Davis, R. B. H. Tootell, E. C. Wong, P. T. Fox, J. W. Belliveau, R. M. Weisskoff, B. R. Rosen, (1997). “Characterization of cerebral blood oxygenation and flow changes during prolonged brain activation.” *Human Brain Mapping* 5, 93-109.

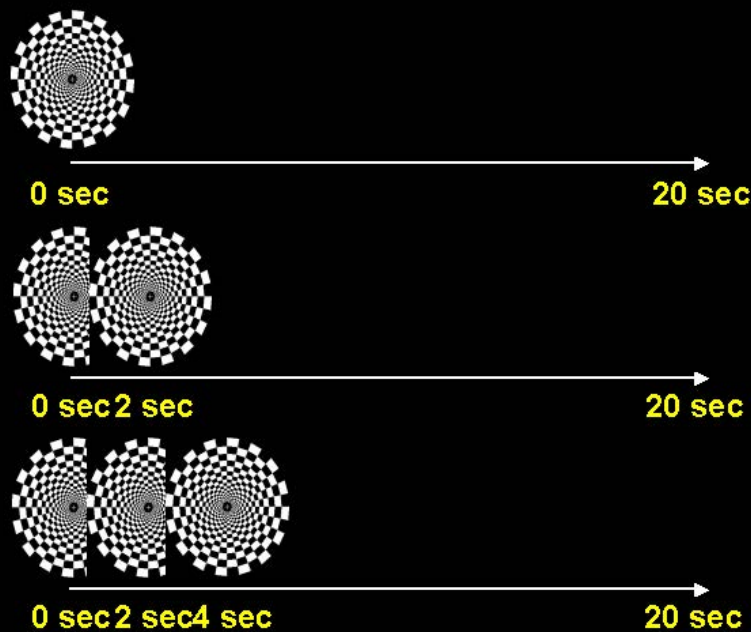


R. L. Savoy, et al., Pushing the temporal resolution of fMRI: studies of very brief visual stimuli, onset variability and asynchrony, and stimulus-correlated changes in noise [oral], 3'rd Proc. Soc. Magn. Reson., Nice, p. 450. (1995).

## Motor Cortex



Bandettini, et al., The functional dynamics of blood oxygenation level contrast in the motor cortex,  
12'th Proc. Soc. Magn. Reson. Med., New York, p. 1382. (1993).

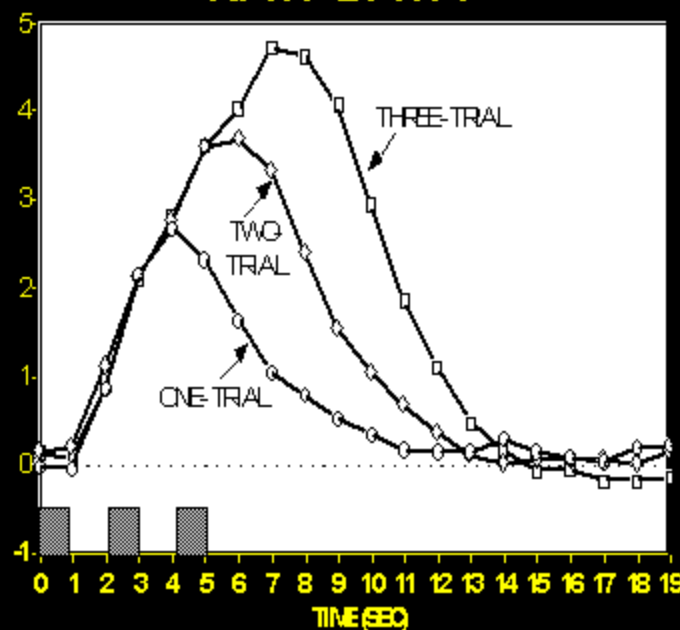


♦ Human Brain Mapping 5:329–340(1997)

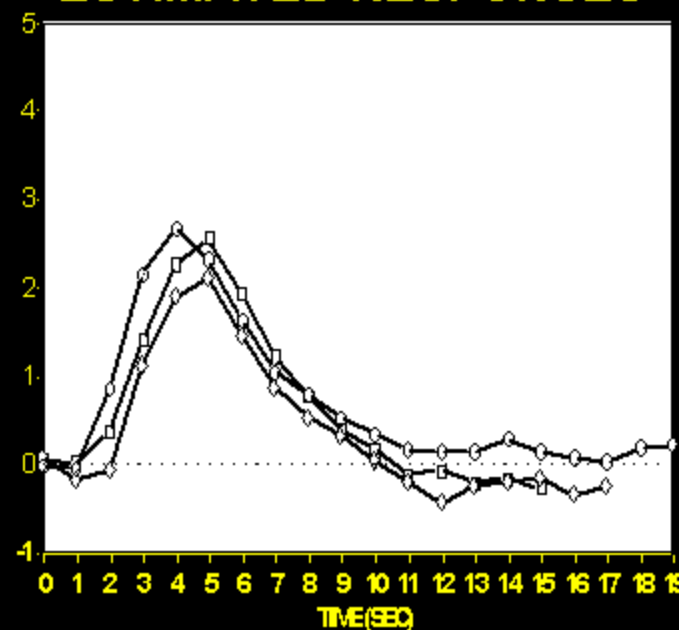
## Selective Averaging of Rapidly Presented Individual Trials Using fMRI

Anders M. Dale\* and Randy L. Buckner

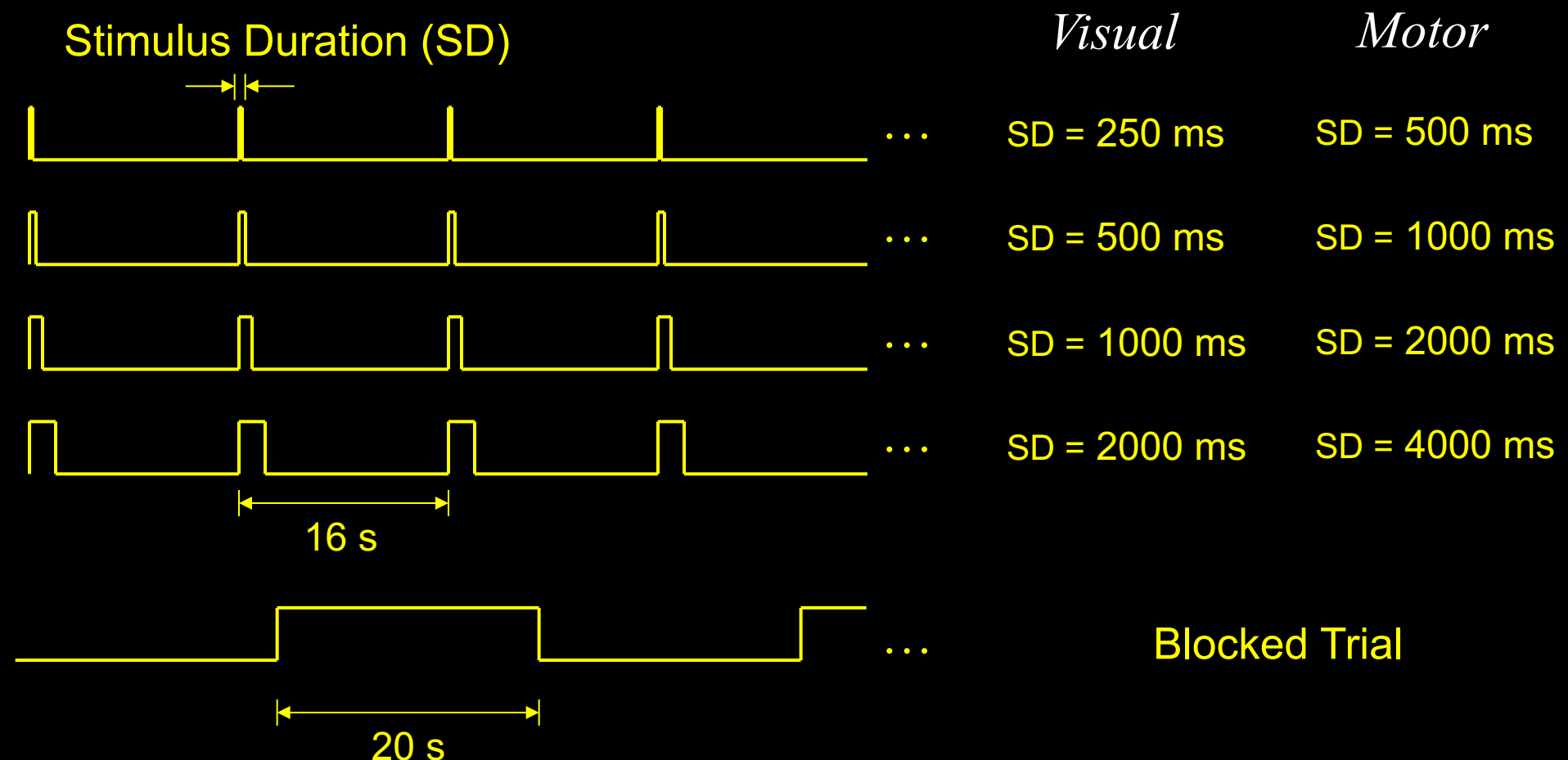
### RAW DATA



### ESTIMATED RESPONSES

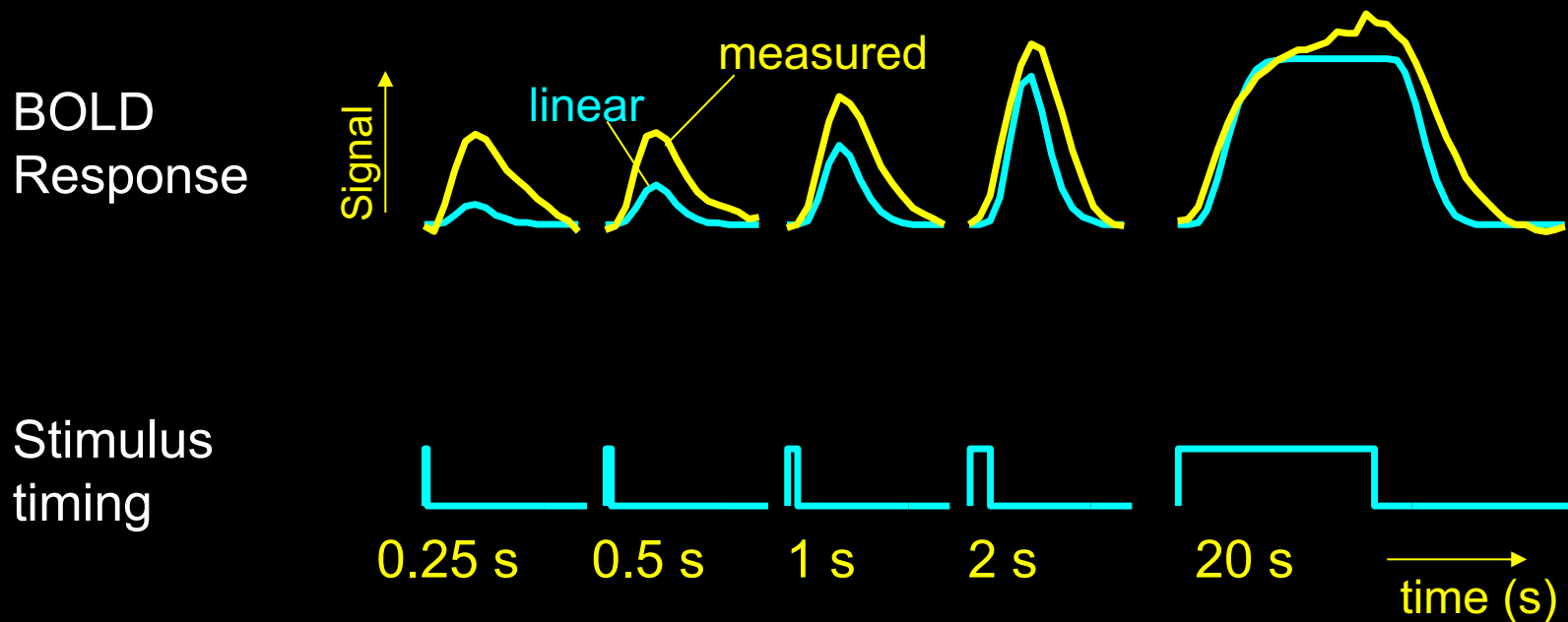


# Methods



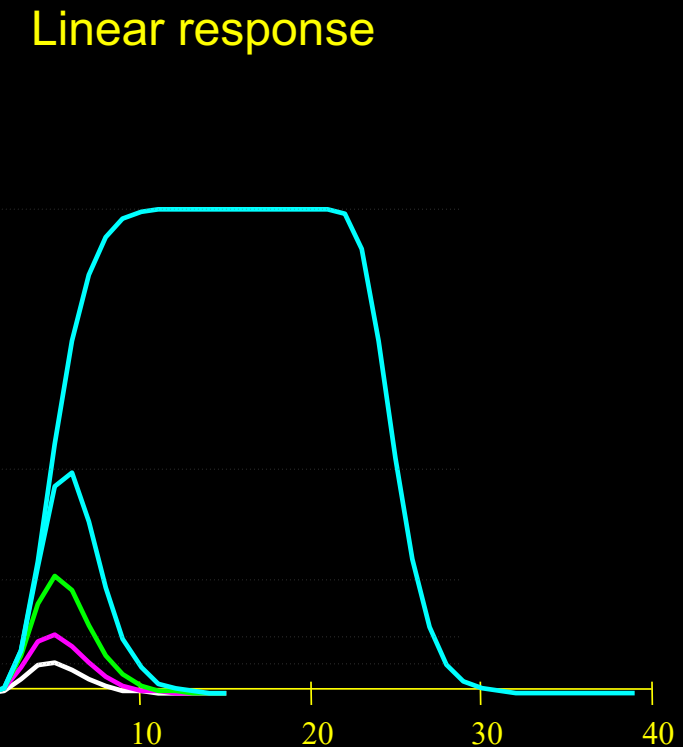
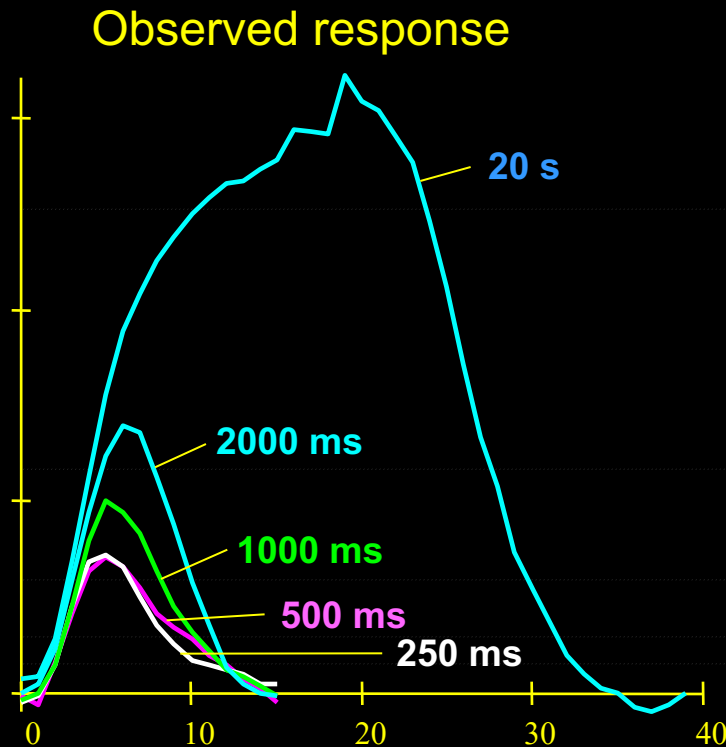
# Dynamic Nonlinearity Assessment

Different stimulus “ON” periods



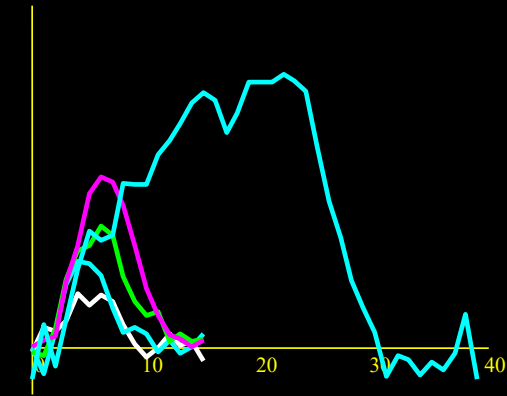
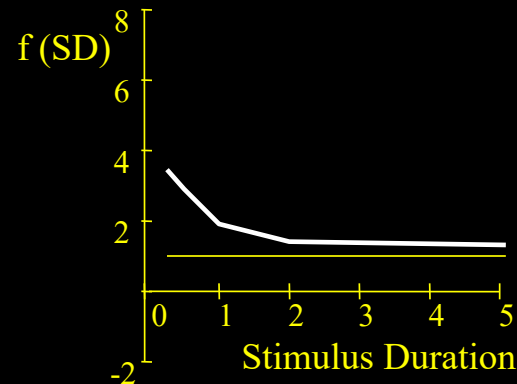
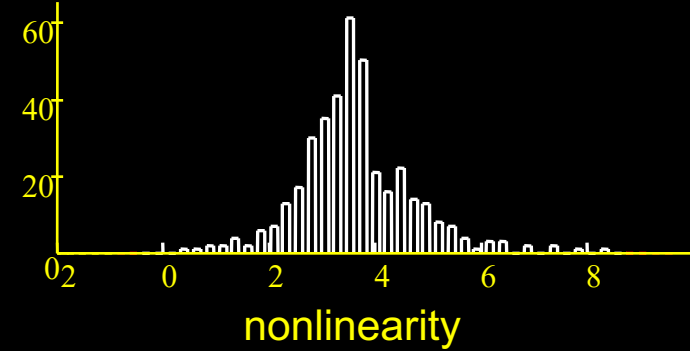
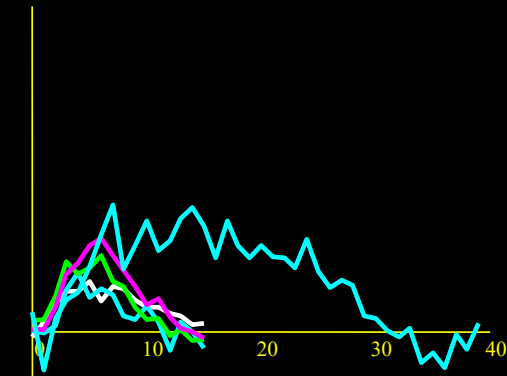
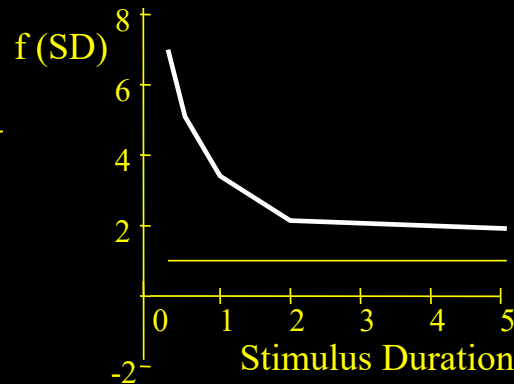
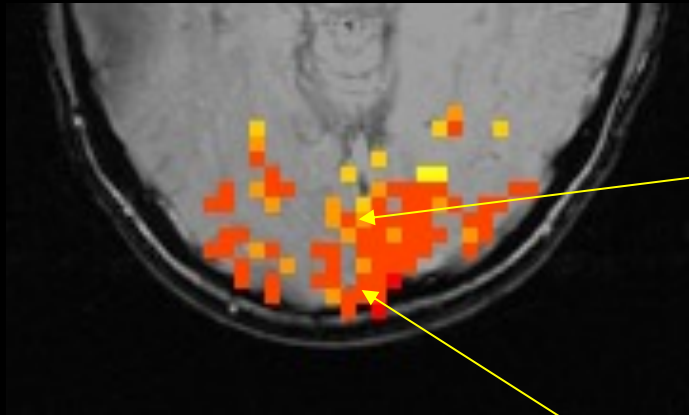
*Brief stimuli produce larger responses than expected*

# BOLD response is nonlinear



*Short duration stimuli produce larger responses than expected*

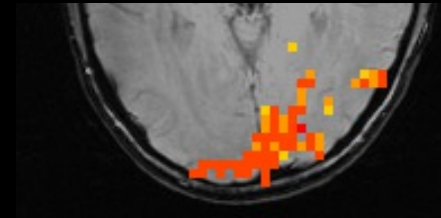
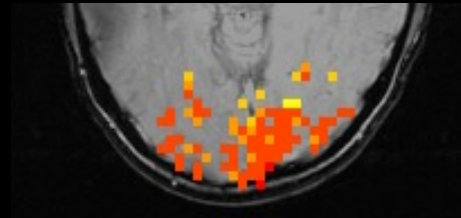
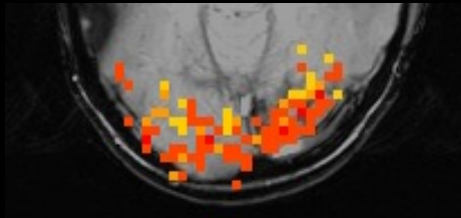
# Spatial Heterogeneity of BOLD Nonlinearity



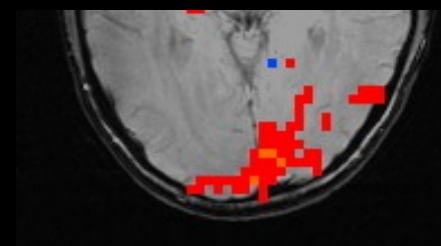
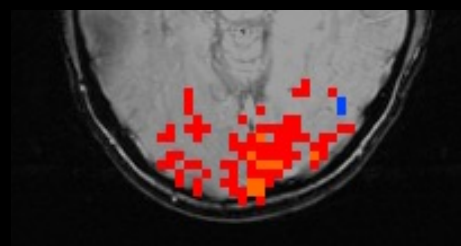
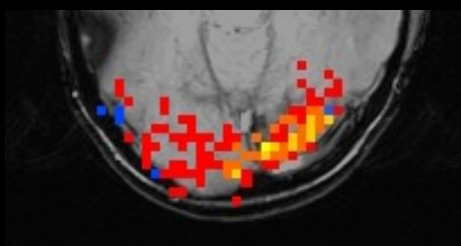
R. M. Birn, Z. Saad, P. A. Bandettini, (2001) “Spatial heterogeneity of the nonlinear dynamics in the fMRI BOLD response.” *NeuroImage*, 14: 817-826.

# Results – visual task

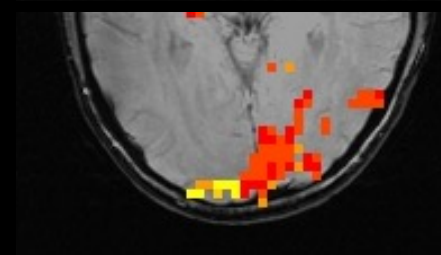
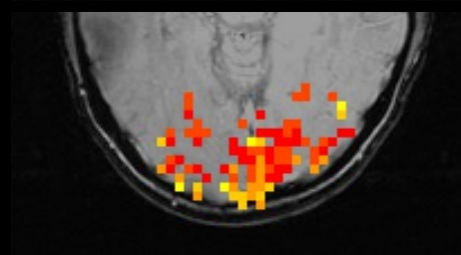
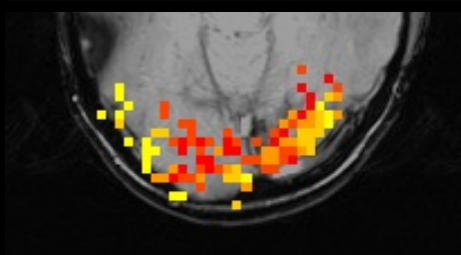
Nonlinearity



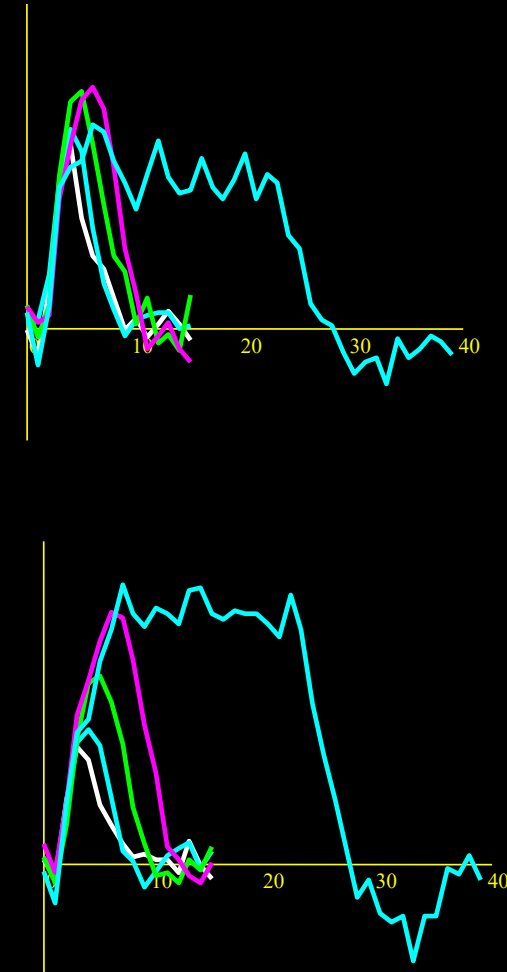
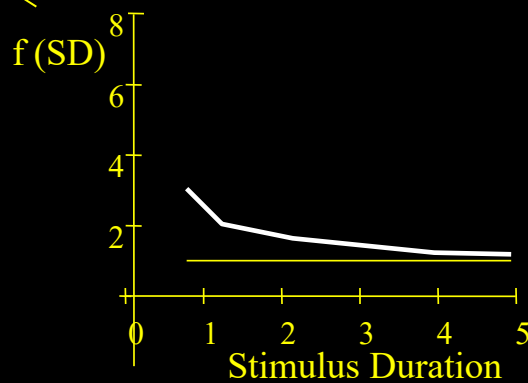
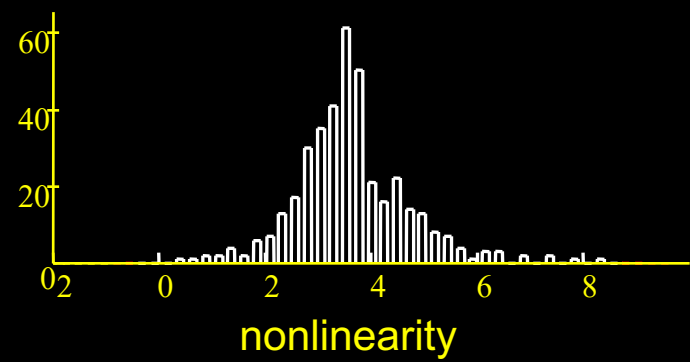
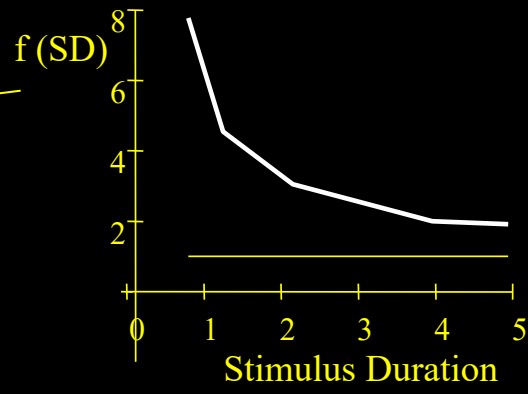
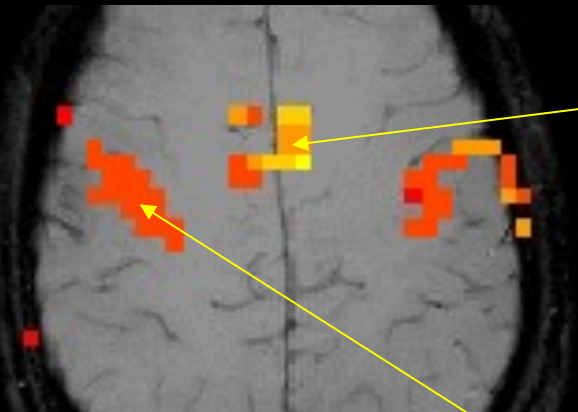
Magnitude



Latency

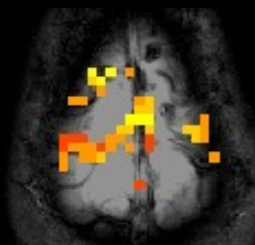
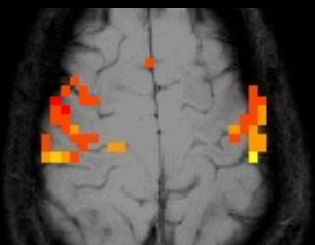
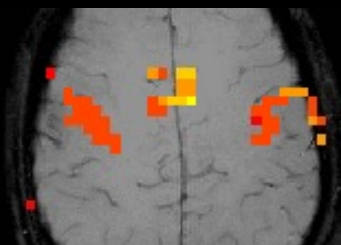


# Results – motor task

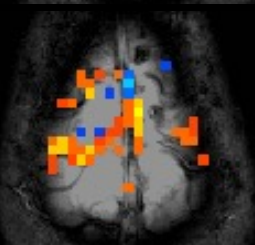
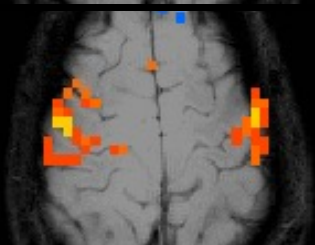
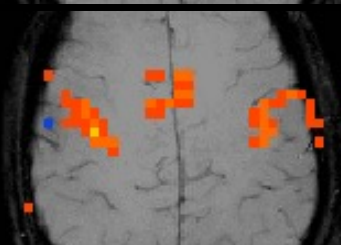


# Results – motor task

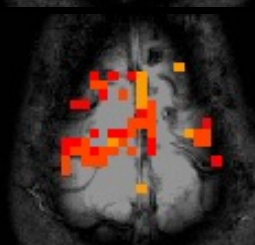
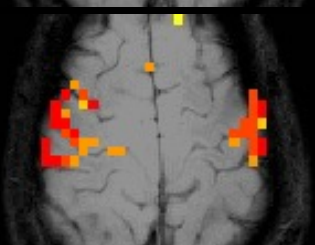
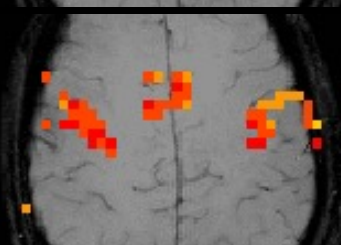
Nonlinearity



Magnitude

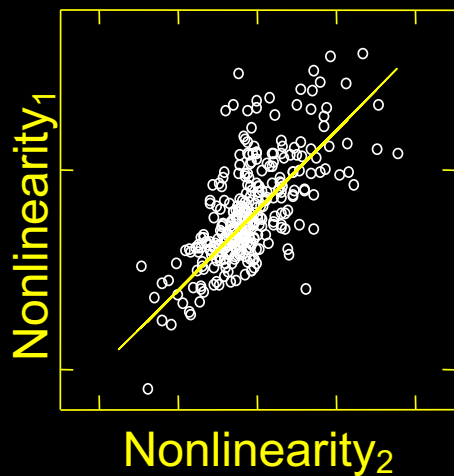


Latency

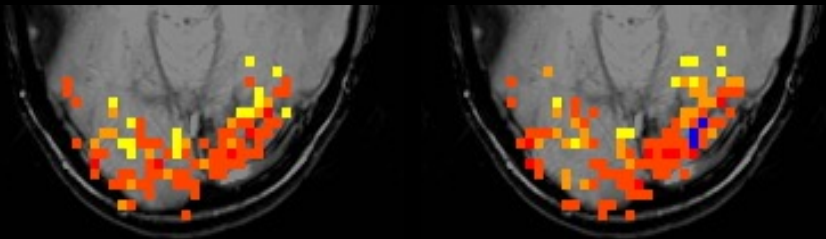
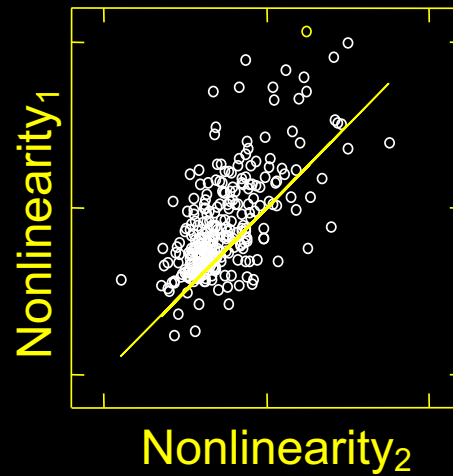


# Reproducibility

*Visual task*

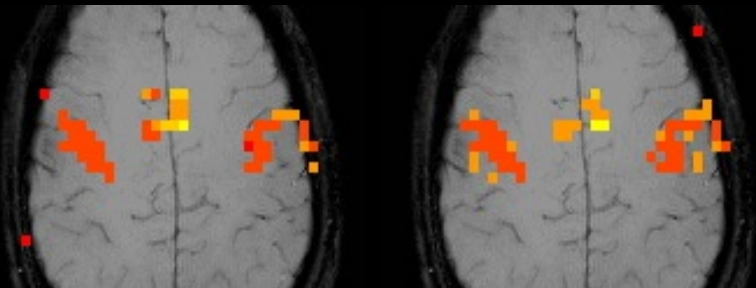


*Motor task*



Experiment 1

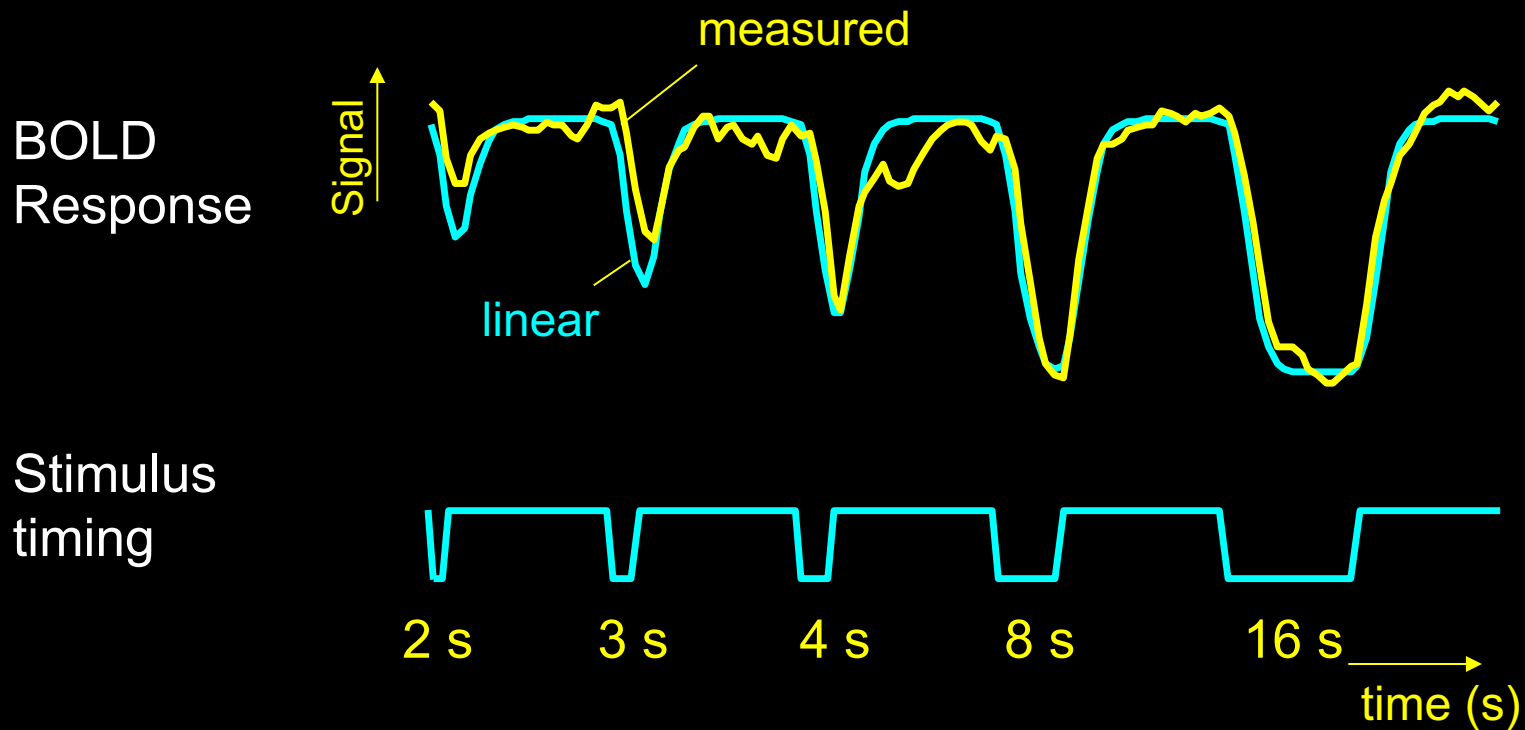
Experiment 2



Experiment 1

Experiment 2

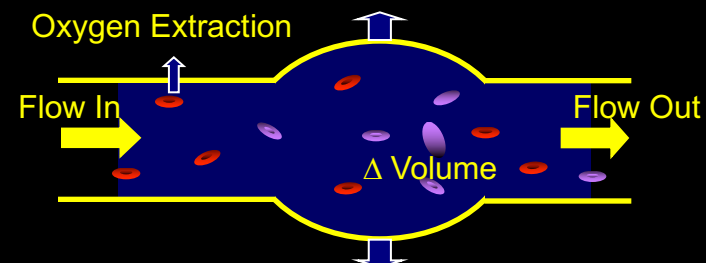
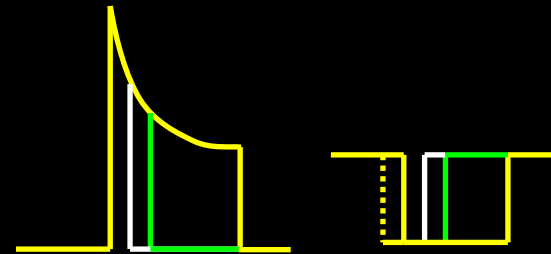
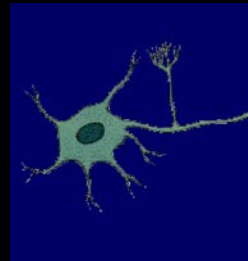
# Different stimulus “ON” periods



*Brief stimulus OFF periods produce smaller decreases than expected*

# Sources of this Nonlinearity

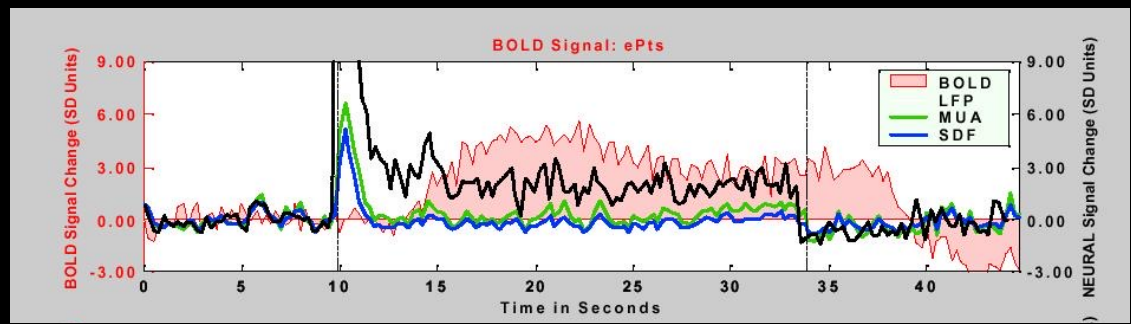
- Neuronal
- Hemodynamic
  - Oxygen extraction
  - Blood volume dynamics



# BOLD Correlation with Neuronal Activity

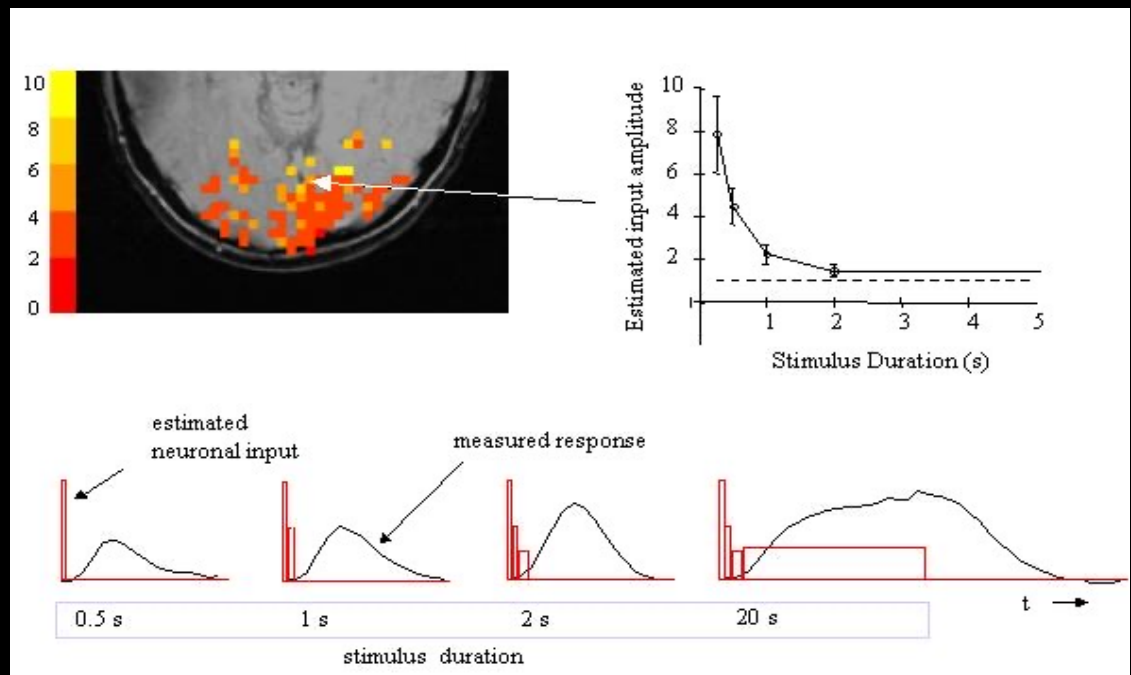
Logothetis et al. (2001)

“Neurophysiological investigation  
of the basis of the fMRI signal”  
Nature, 412, 150-157.



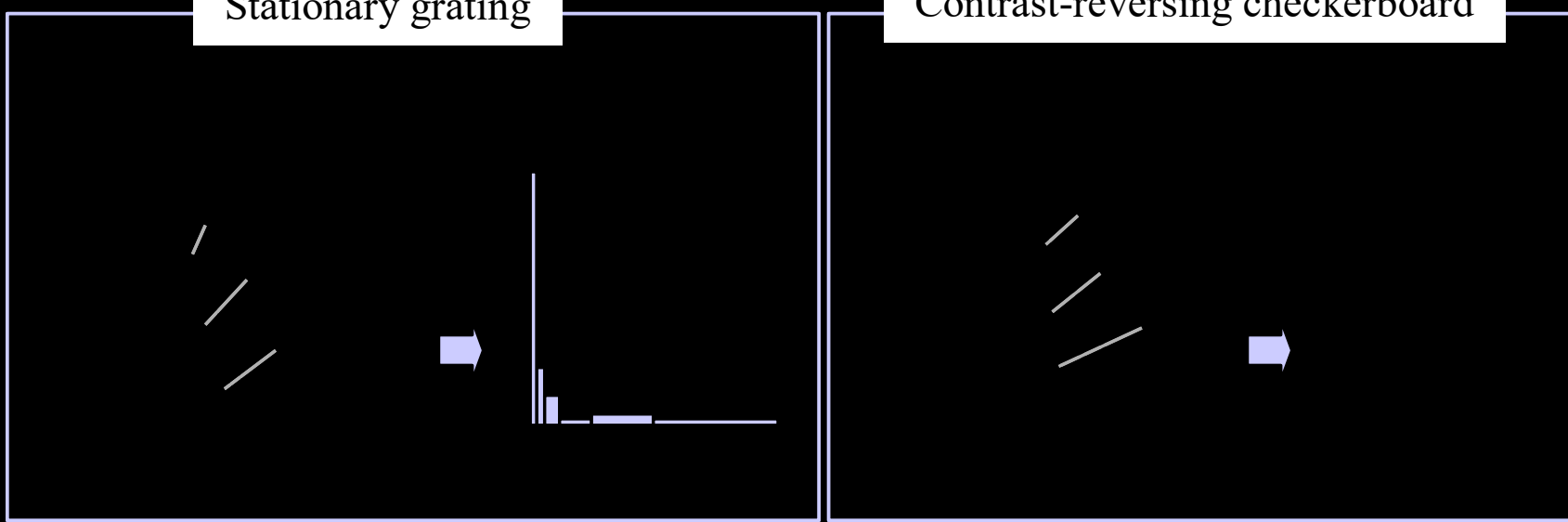
P. A. Bandettini and L. G.

Ungerleider, (2001) “From neuron  
to BOLD: new connections.”  
Nature Neuroscience, 4: 864-866.



Stationary grating

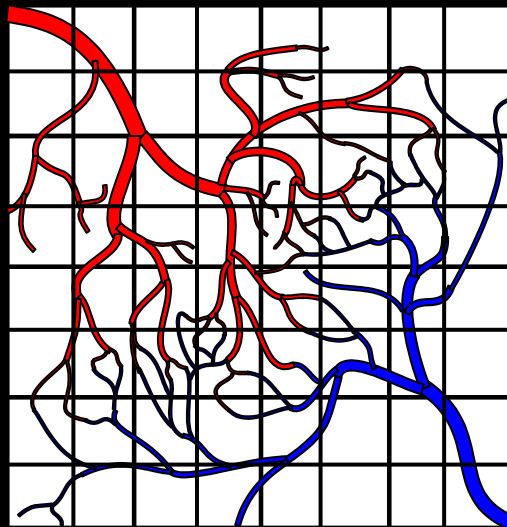
Contrast-reversing checkerboard







Neuronal  
Activation



Measured  
Signal

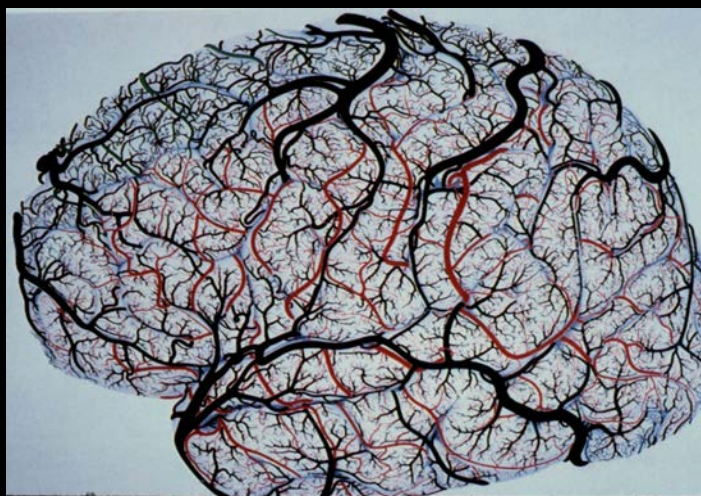
Hemodynamics

?

?

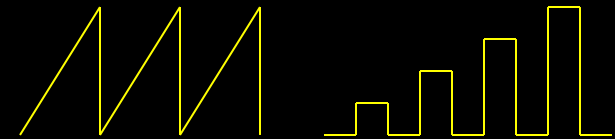
?

Noise

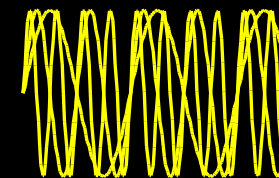


# Neuronal Activation Input Strategies

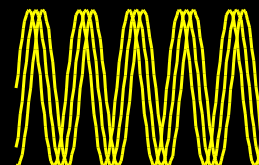
1. Block Design



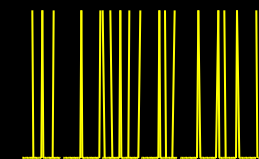
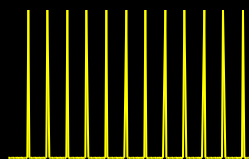
2. Parametric Design



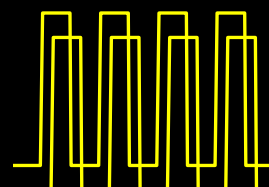
3. Frequency Encoding



4. Phase Encoding



5. Event Related



6. Orthogonal Design

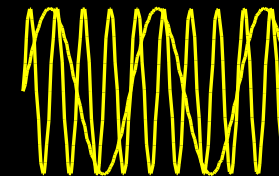
7. Free Behavior Design

# Neuronal Activation Input Strategies

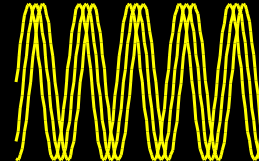
1. Block Design



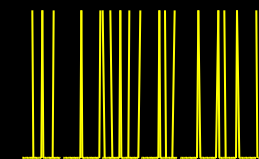
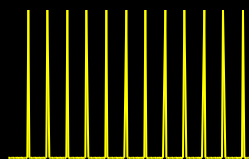
2. Parametric Design



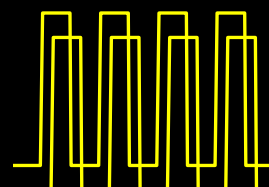
3. Frequency Encoding



4. Phase Encoding



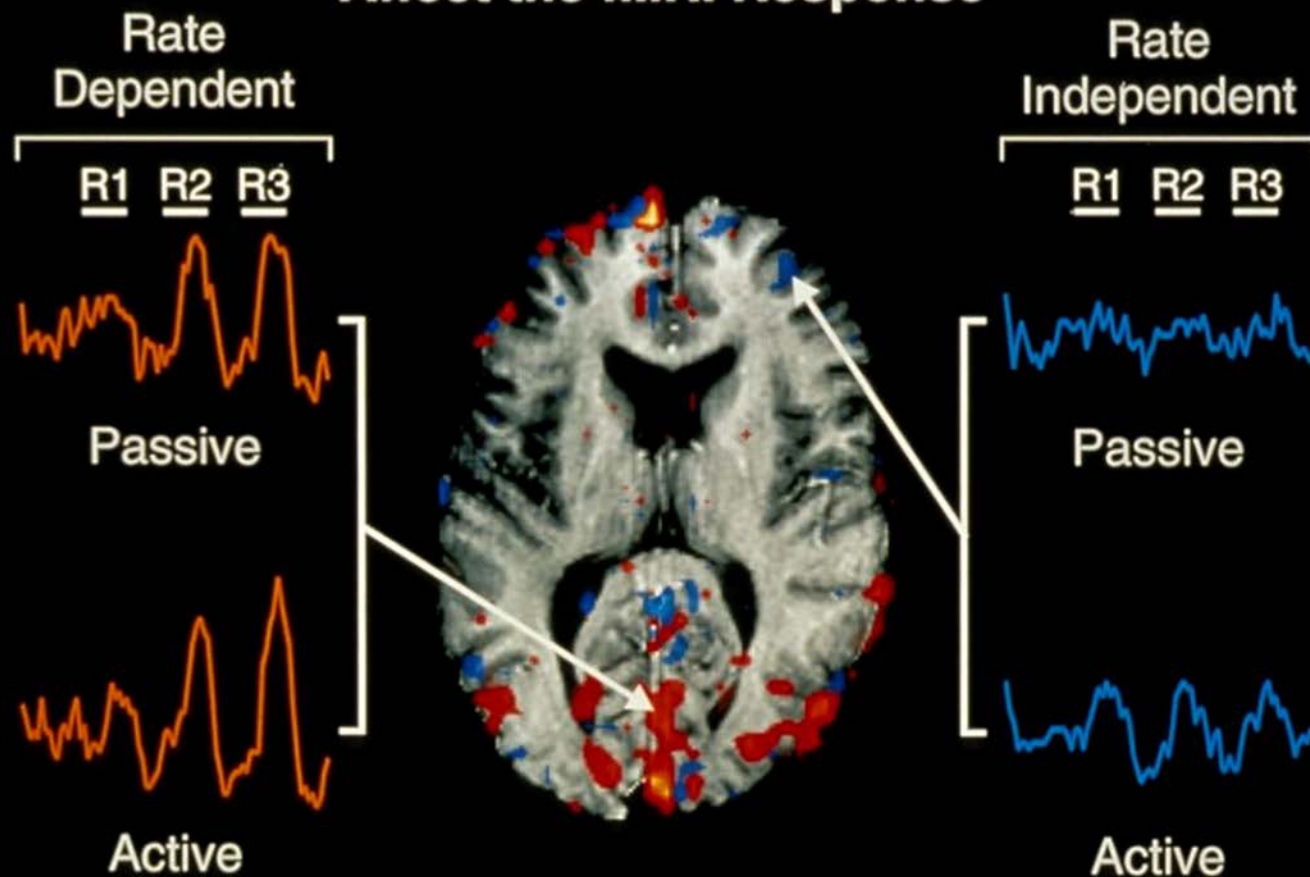
5. Event Related



6. Orthogonal Design

7. Free Behavior Design

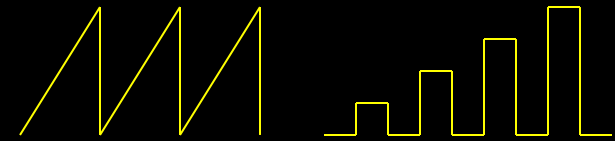
## Both the Task and Presentation Rate Affect the fMRI Response



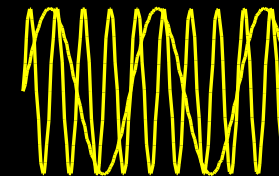
E. A. DeYoe, P. A. Bandettini, J. Nietz, D. Miller, P. Winas, Methods for functional magnetic resonance imaging (fMRI). *J. Neuroscience Methods* 54, 171-187 (1994).

# Neuronal Activation Input Strategies

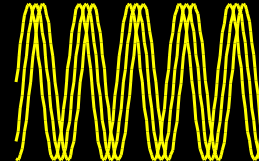
1. Block Design



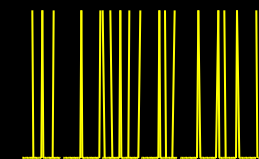
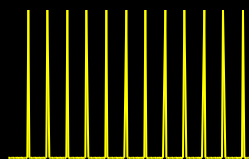
2. Parametric Design



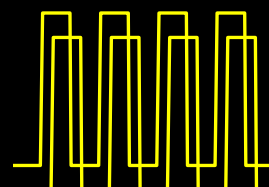
3. Frequency Encoding



4. Phase Encoding

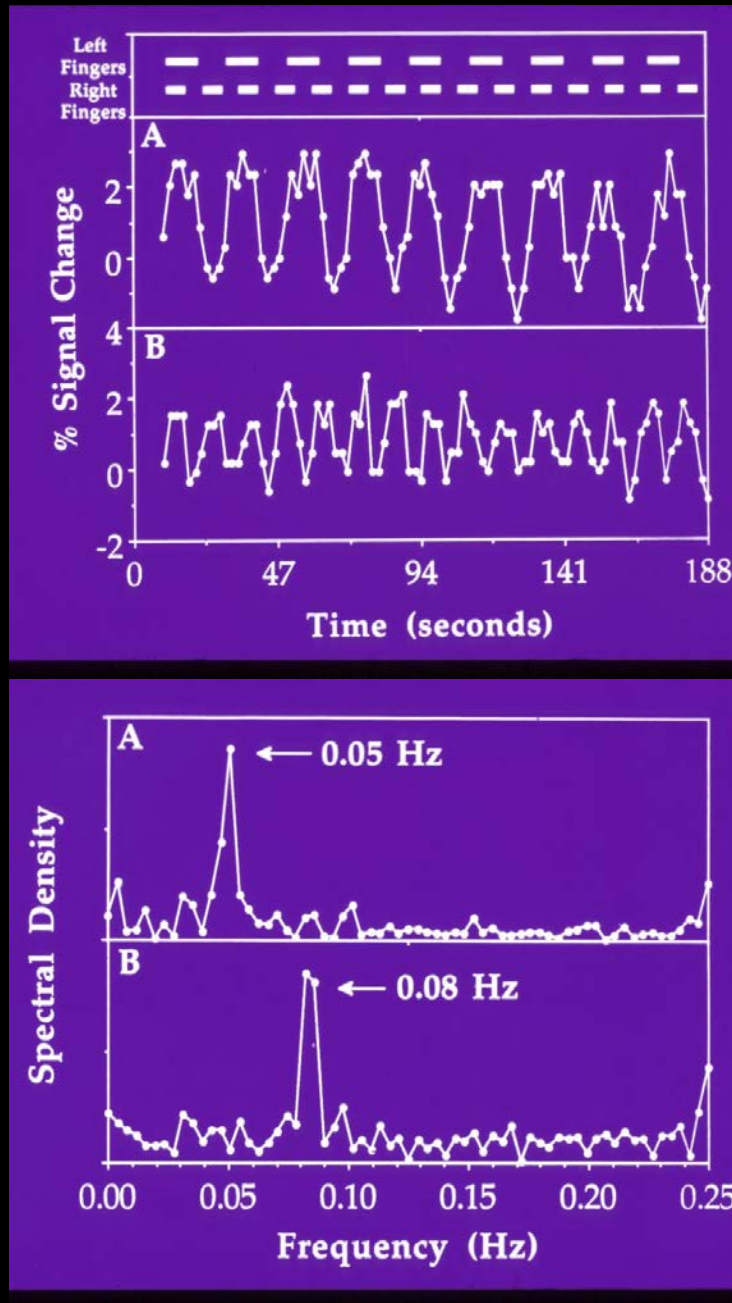
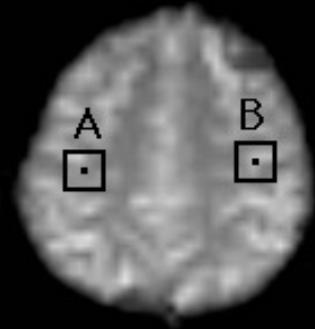


5. Event Related



6. Orthogonal Design

7. Free Behavior Design



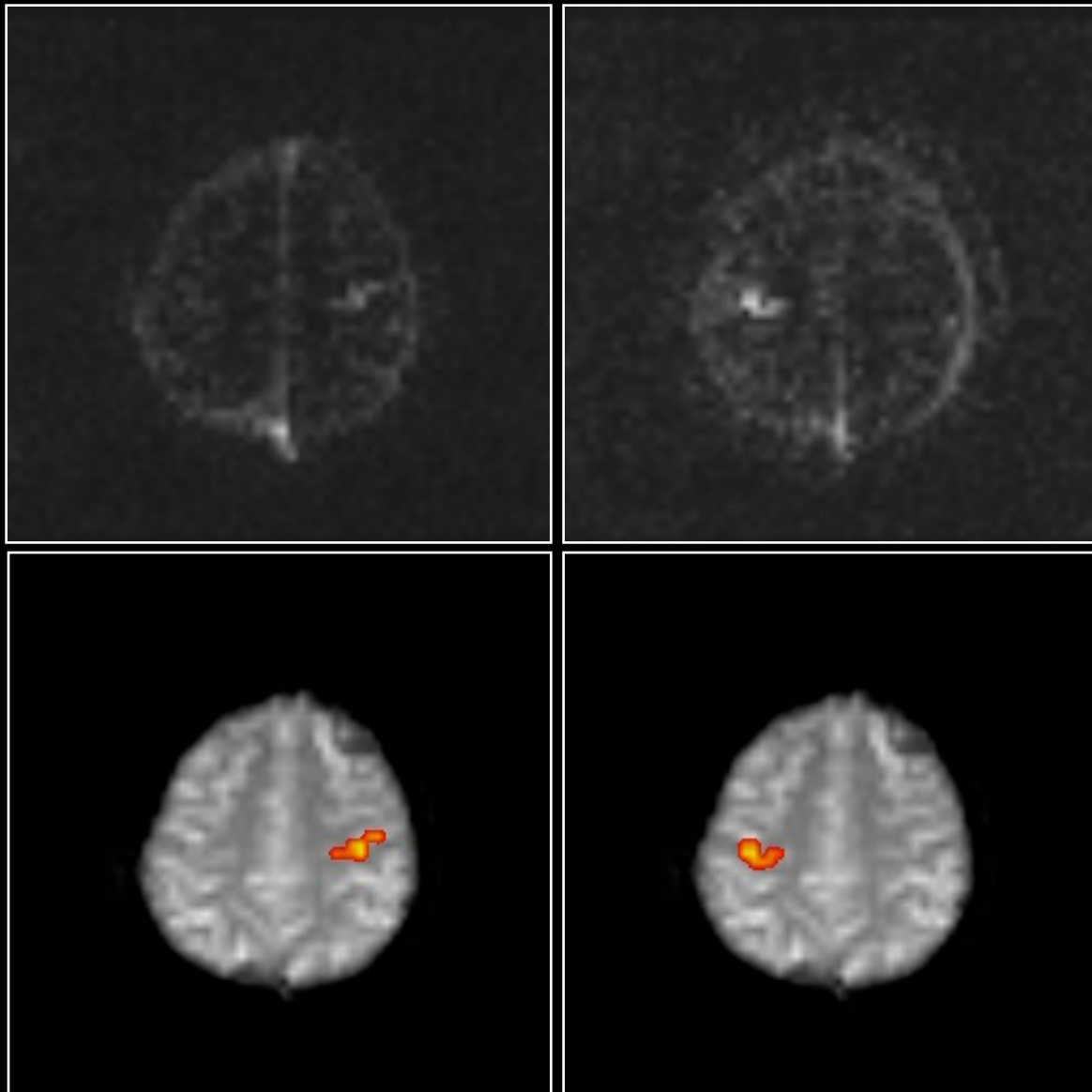
P. A. Bandettini, A. Jesmanowicz, E. C. Wong, J. S. Hyde, Processing strategies for time-course data sets in functional MRI of the human brain. *Magn. Reson. Med.* 30, 161-173 (1993).

**0.08 Hz**

**0.05 Hz**

**spectral  
density**

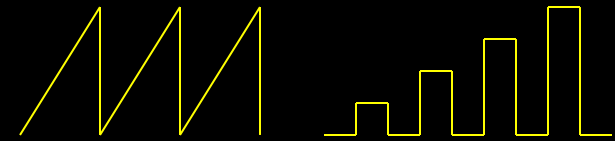
**c.c. > 0.5  
with spectra**



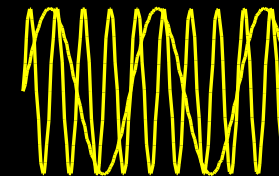
P. A. Bandettini, A. Jesmanowicz, E. C. Wong, J. S. Hyde, Processing strategies for time-course data sets in functional MRI of the human brain. *Magn. Reson. Med.* 30, 161-173 (1993).

# Neuronal Activation Input Strategies

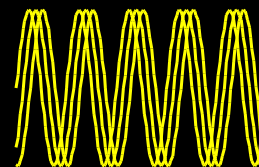
1. Block Design



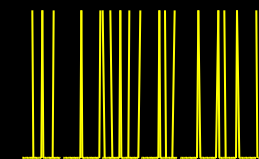
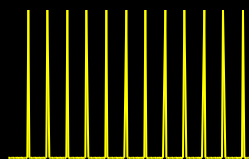
2. Parametric Design



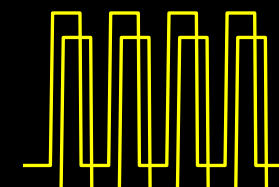
3. Frequency Encoding



4. Phase Encoding



5. Event Related

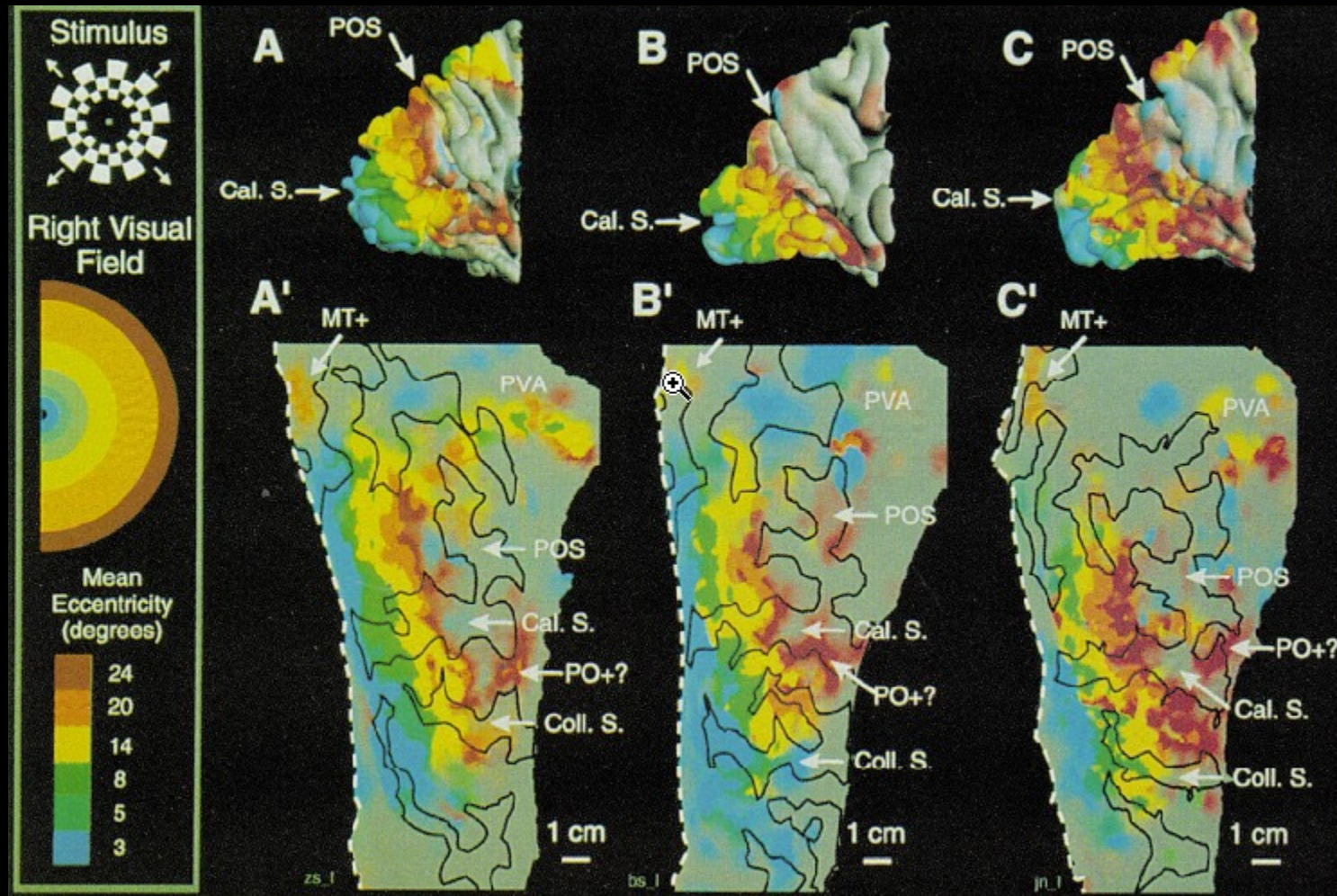


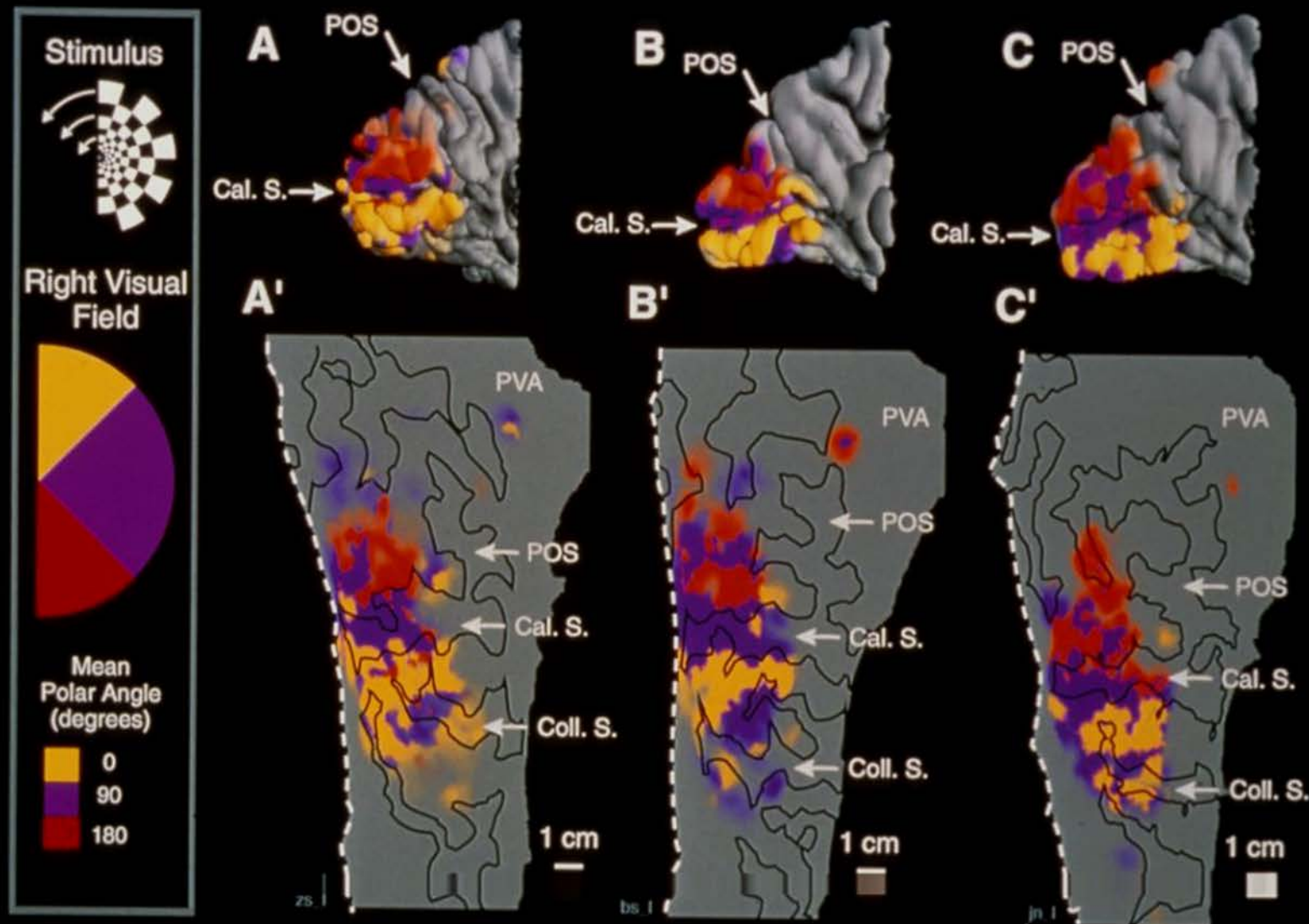
6. Orthogonal Design

7. Free Behavior Design

## Mapping striate and extrastriate visual areas in human cerebral cortex

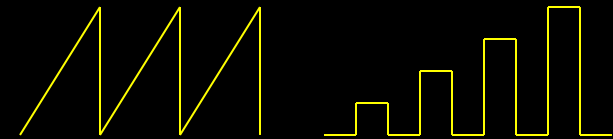
EDGAR A. DEYOE\*, GEORGE J. CARMAN†, PETER BANDETTINI‡, SETH GLICKMAN\*, JON WIESER\*, ROBERT COX§,  
DAVID MILLER¶, AND JAY NEITZ\*



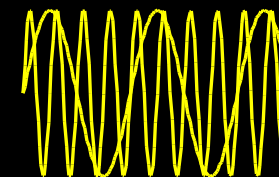


# Neuronal Activation Input Strategies

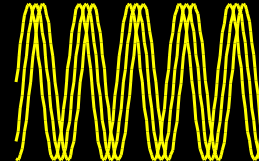
1. Block Design



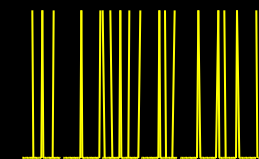
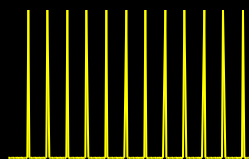
2. Parametric Design



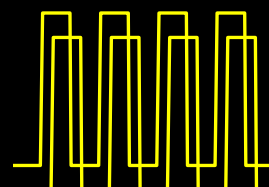
3. Frequency Encoding



4. Phase Encoding



5. Event Related



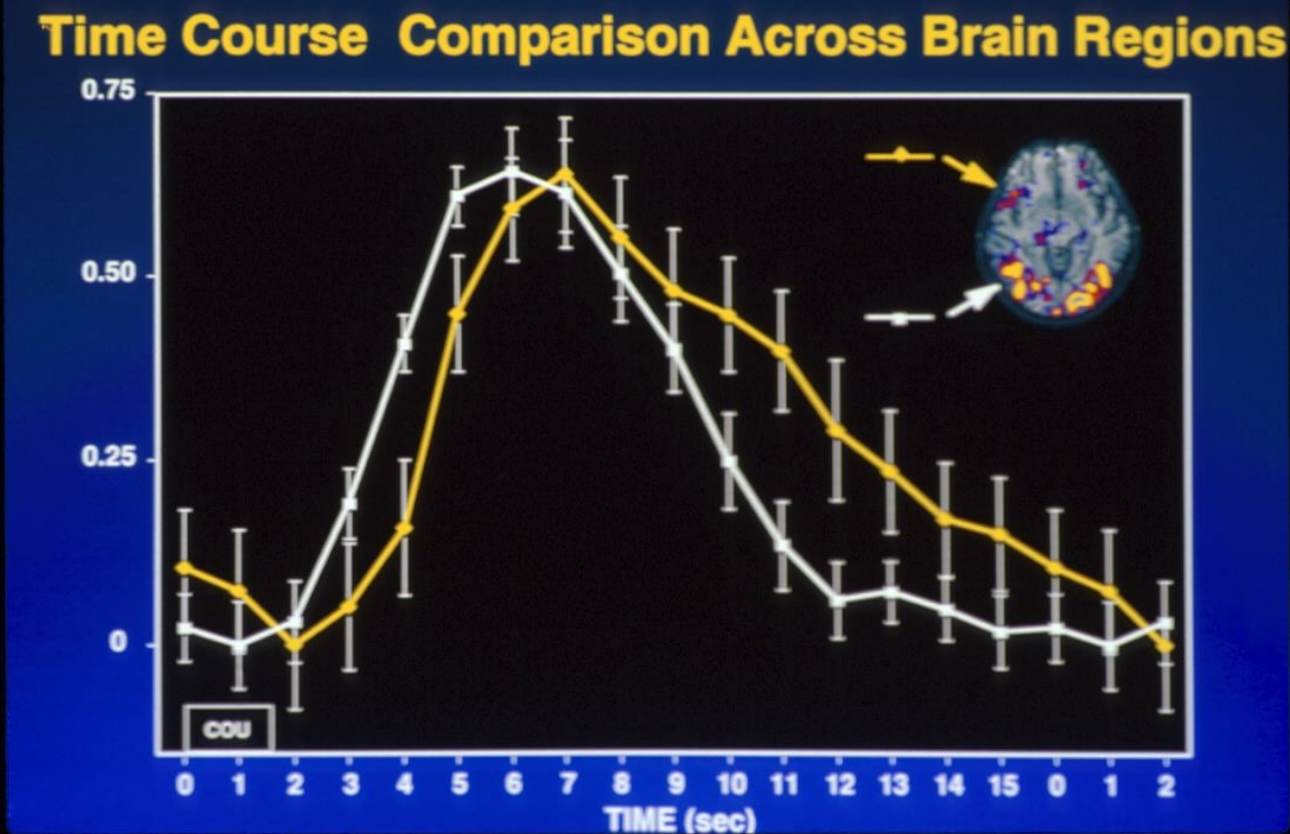
6. Orthogonal Design

7. Free Behavior Design

## Detection of cortical activation during averaged single trials of a cognitive task using functional magnetic resonance imaging

(neuroimaging/single trial/language/prefrontal)

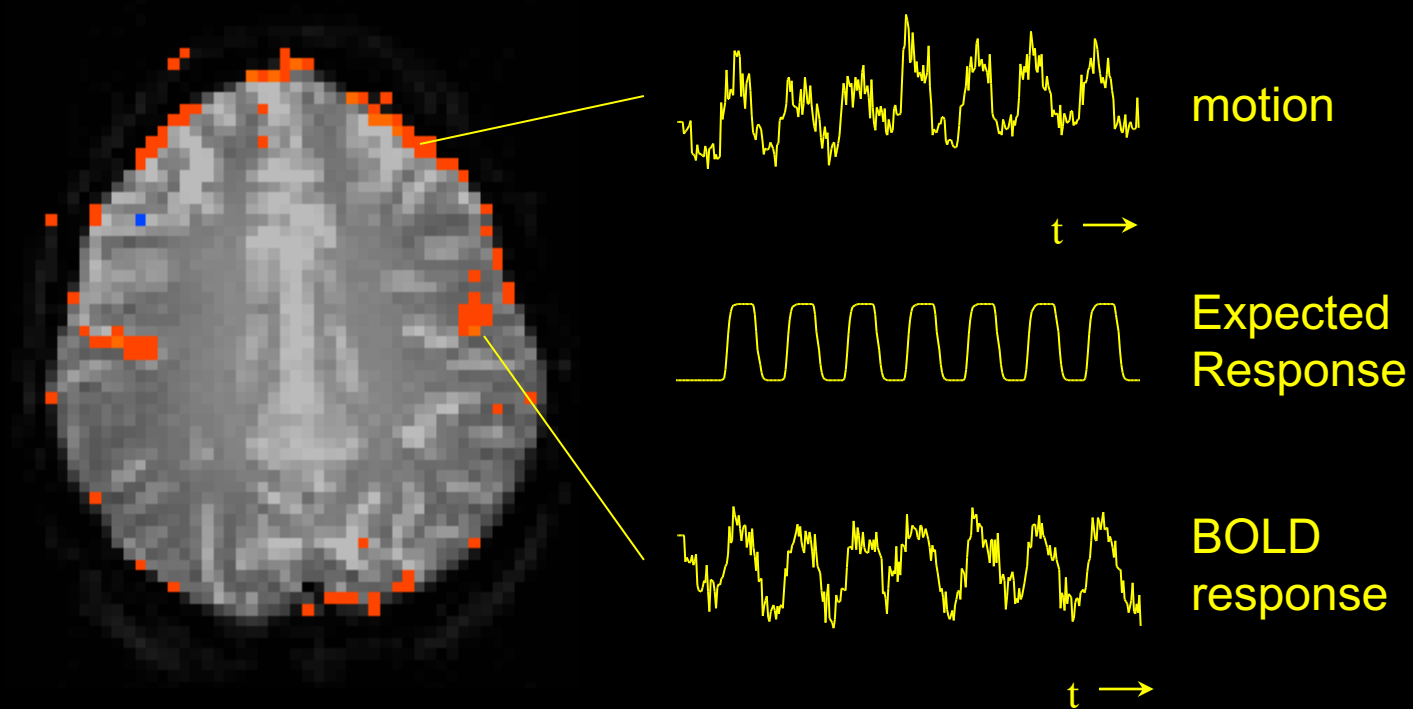
RANDY L. BUCKNER<sup>†‡§¶||</sup>, PETER A. BANDETTINI<sup>†‡</sup>, KATHLEEN M. O'CRAVEN<sup>†||</sup>, ROBERT L. SAVOY<sup>†||</sup>,  
STEVEN E. PETERSEN<sup>\*++††</sup>, MARCUS E. RAICHLE<sup>§++††</sup>, AND BRUCE R. ROSEN<sup>†‡</sup>



# Event Related Advantages

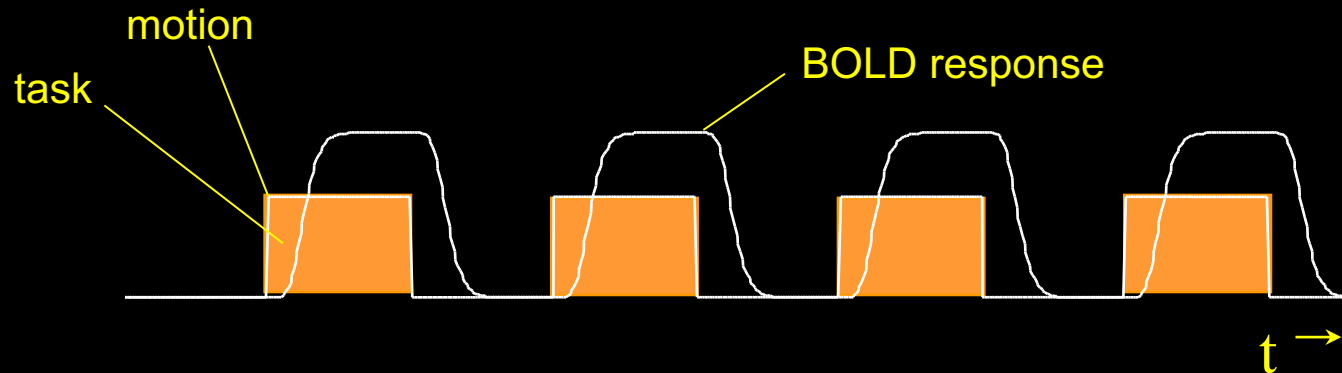
- Task Randomization
- Post acquisition, Performance-based, data binning
- Natural presentation
- Reduction of habituation effects
- Overt responses
- Reduction of scanner noise effects
- More precise estimation of hemodynamic responses

# Speaking - Blocked Trial

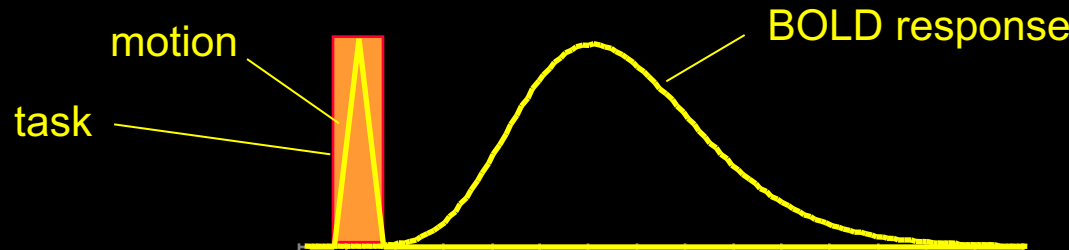


# fMRI during tasks that involve brief motion

## Blocked Design

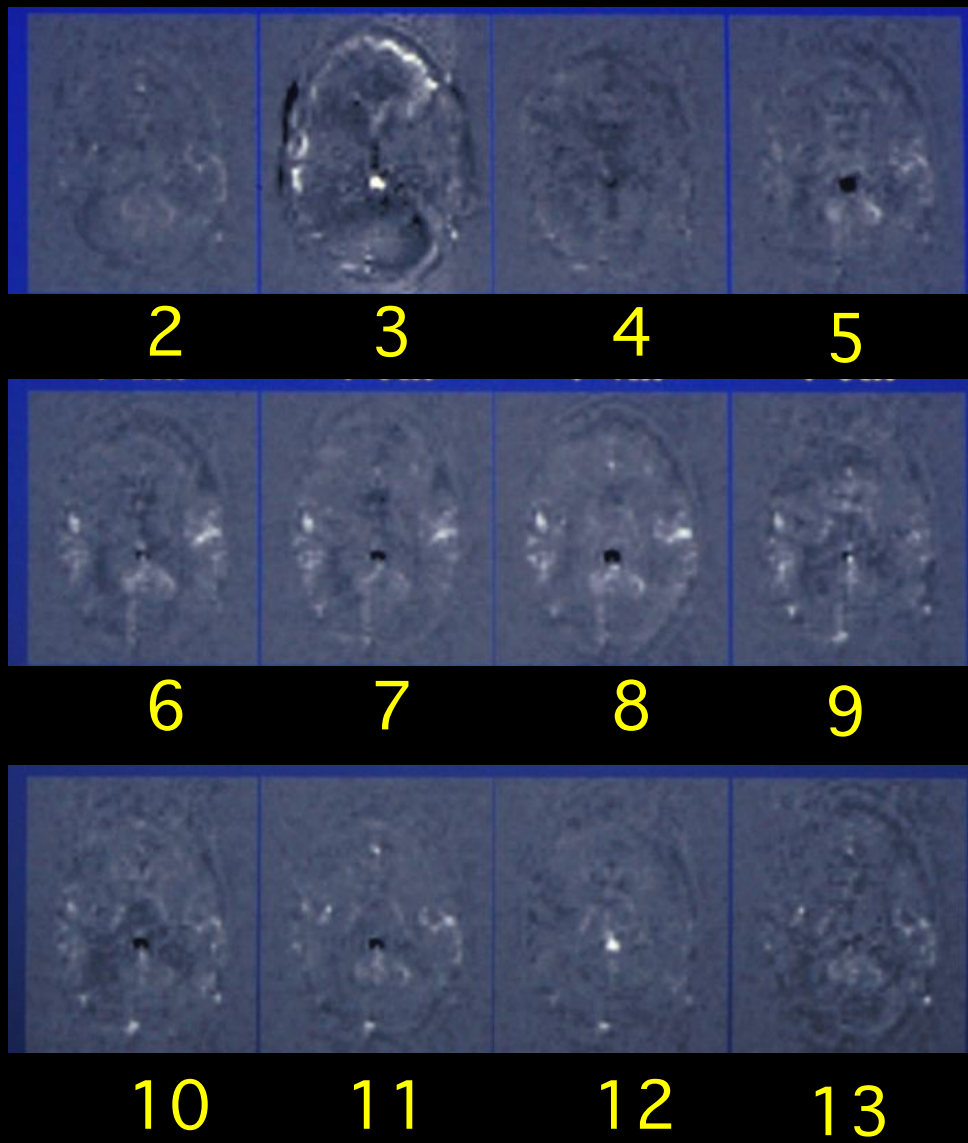


## Event-Related Design



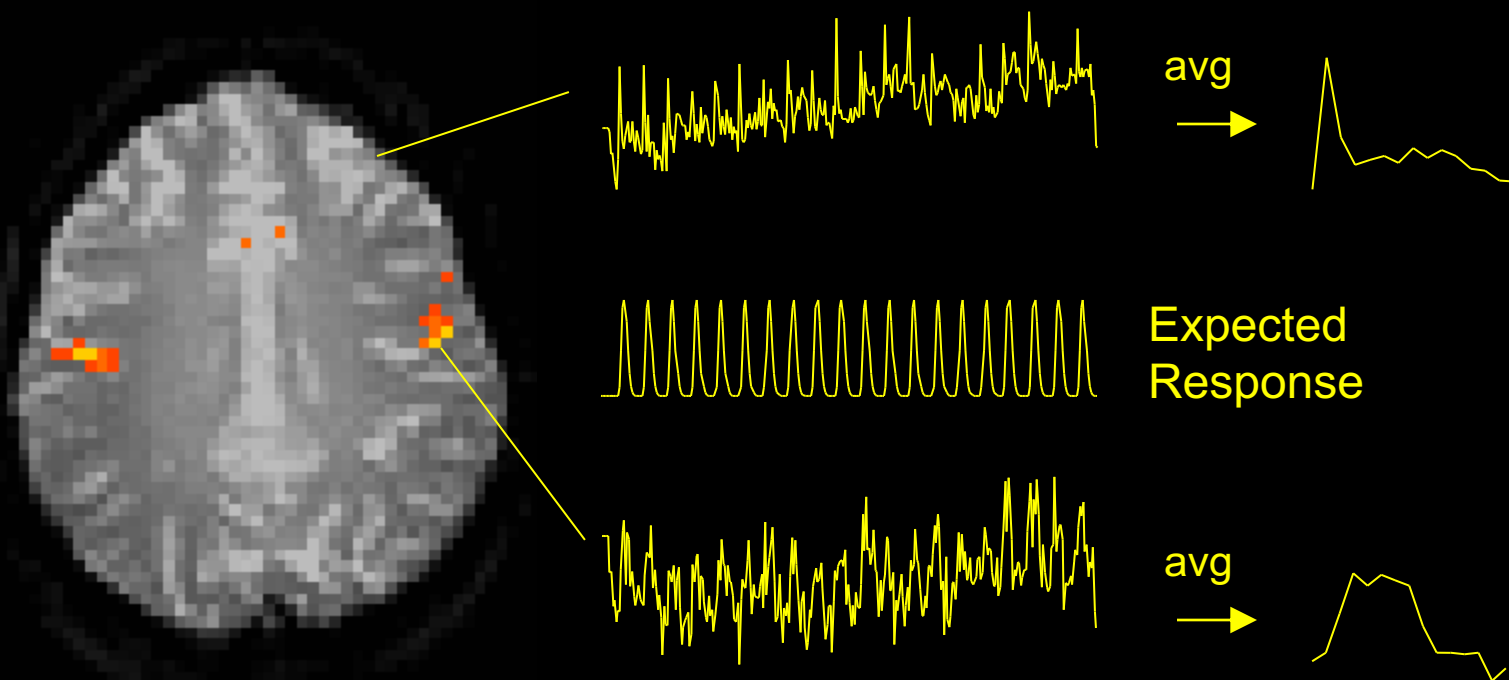
R. M. Birn, P. A. Bandettini, R. W. Cox, R. Shaker, Event - related fMRI of tasks involving brief motion. *Human Brain Mapping* 7: 106-114 (1999).

# Overt Word Production



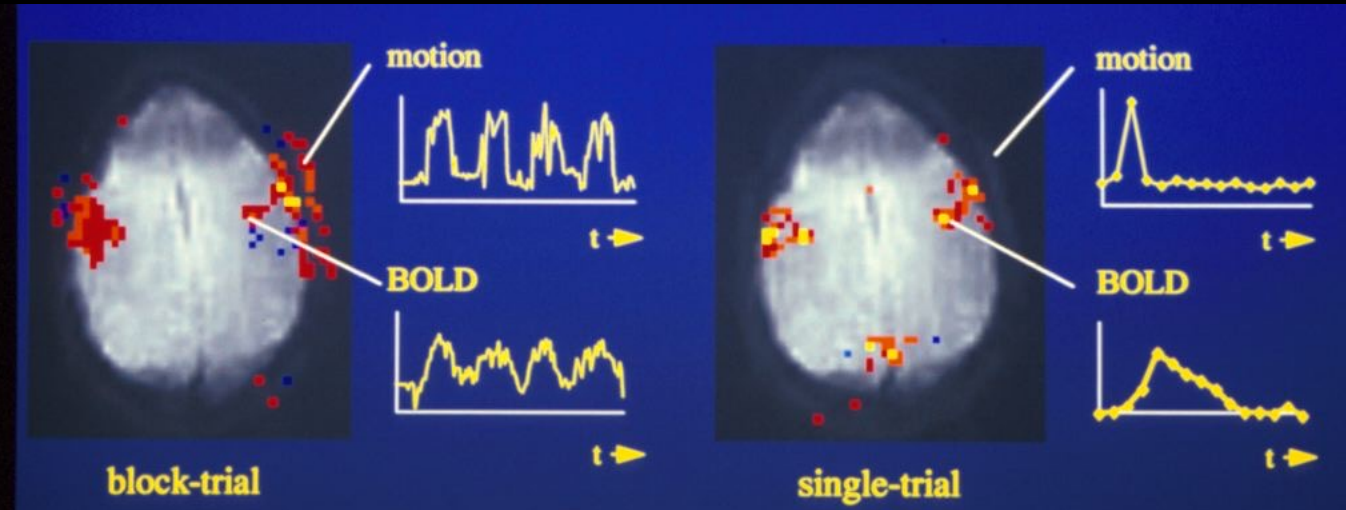
R. M. Birn, P. A. Bandettini, R. W. Cox, R. Shaker, Event - related fMRI of tasks involving brief motion. *Human Brain Mapping* 7: 106-114 (1999).

# Speaking - ER-fMRI

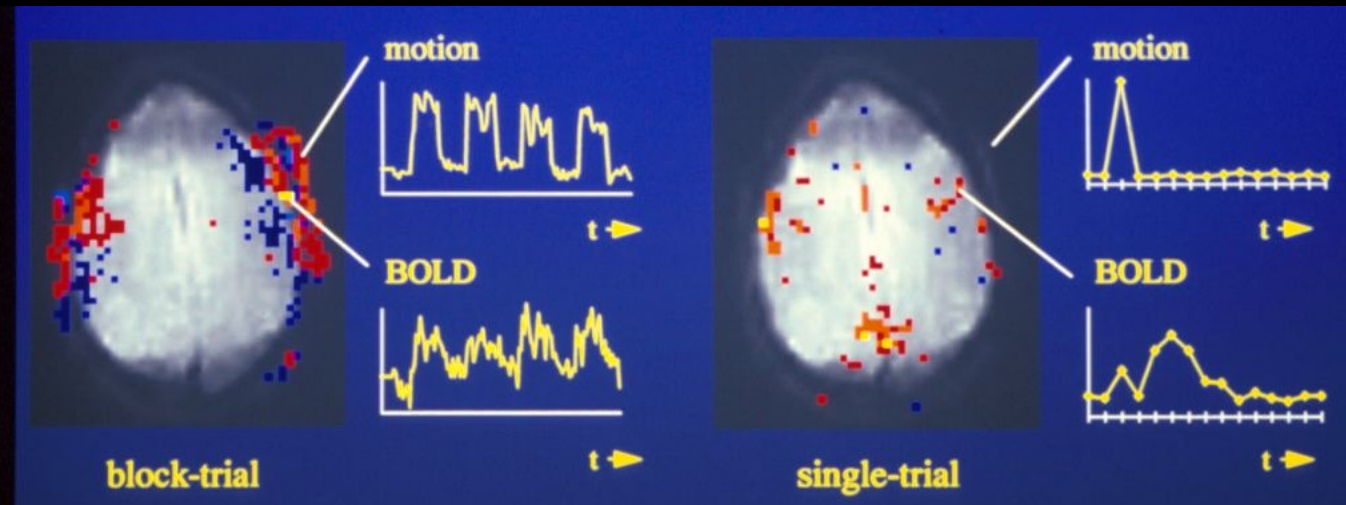


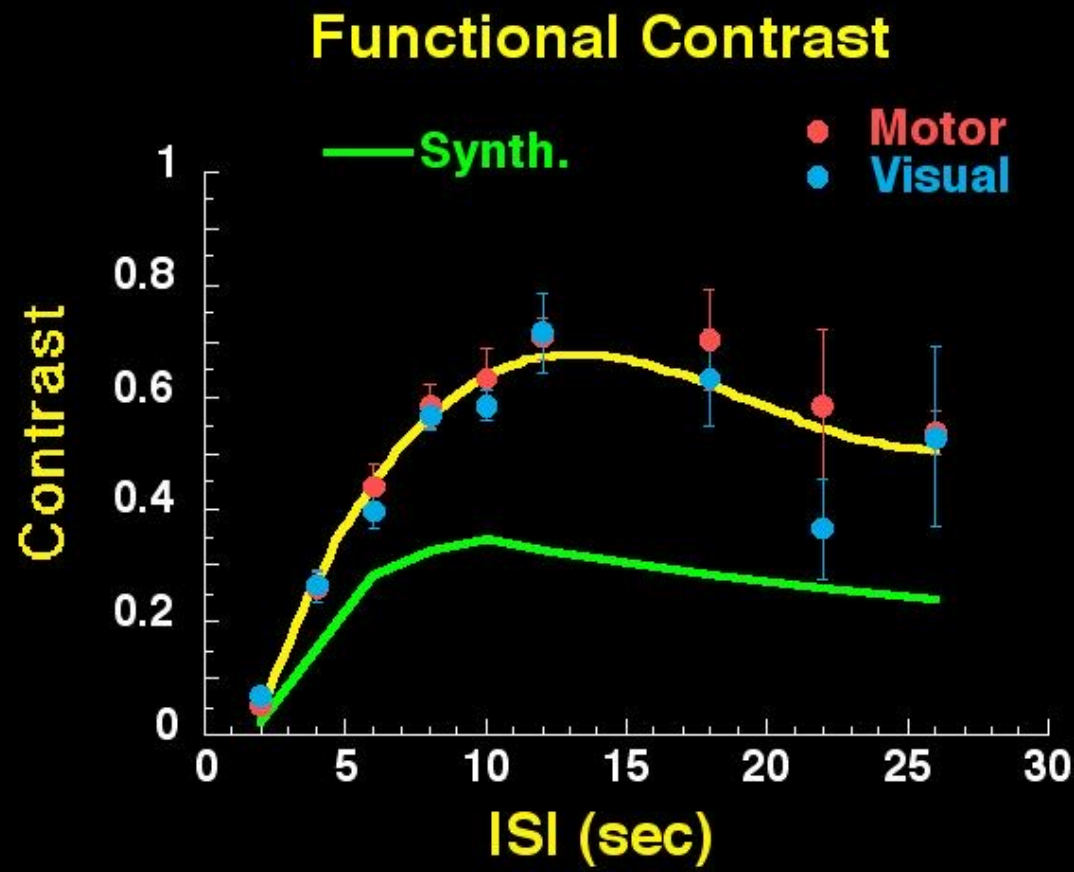
R. M. Birn, P. A. Bandettini, R. W. Cox, R. Shaker, Event - related fMRI of tasks involving brief motion. *Human Brain Mapping* 7: 106-114 (1999).

# Tongue Movement



# Jaw Clenching





( Block design = 1 )

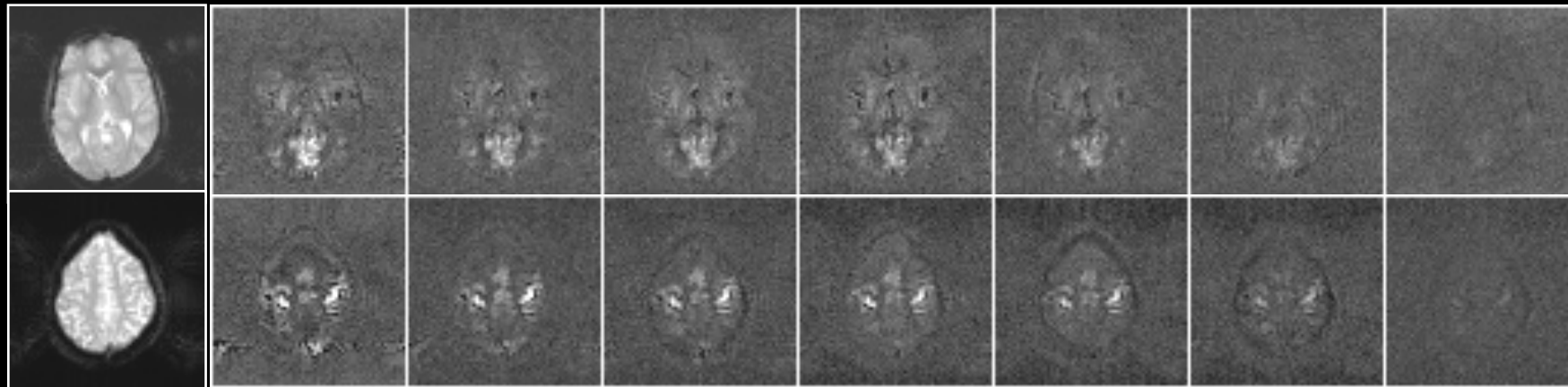
P. A. Bandettini, R. W. Cox. Functional contrast in constant interstimulus interval event - related fMRI: theory and experiment. *Magn. Reson. Med.* 43: 540-548 (2000).

# Contrast to Noise Images

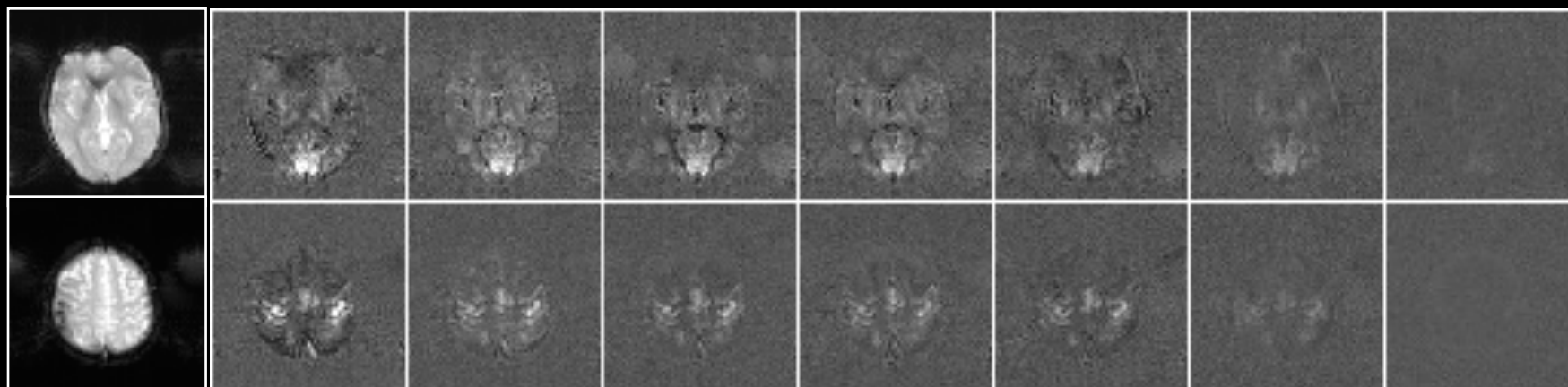
( ISI, SD )

20, 20    12, 2    10, 2    8, 2    6, 2    4, 2    2, 2

S1



S2

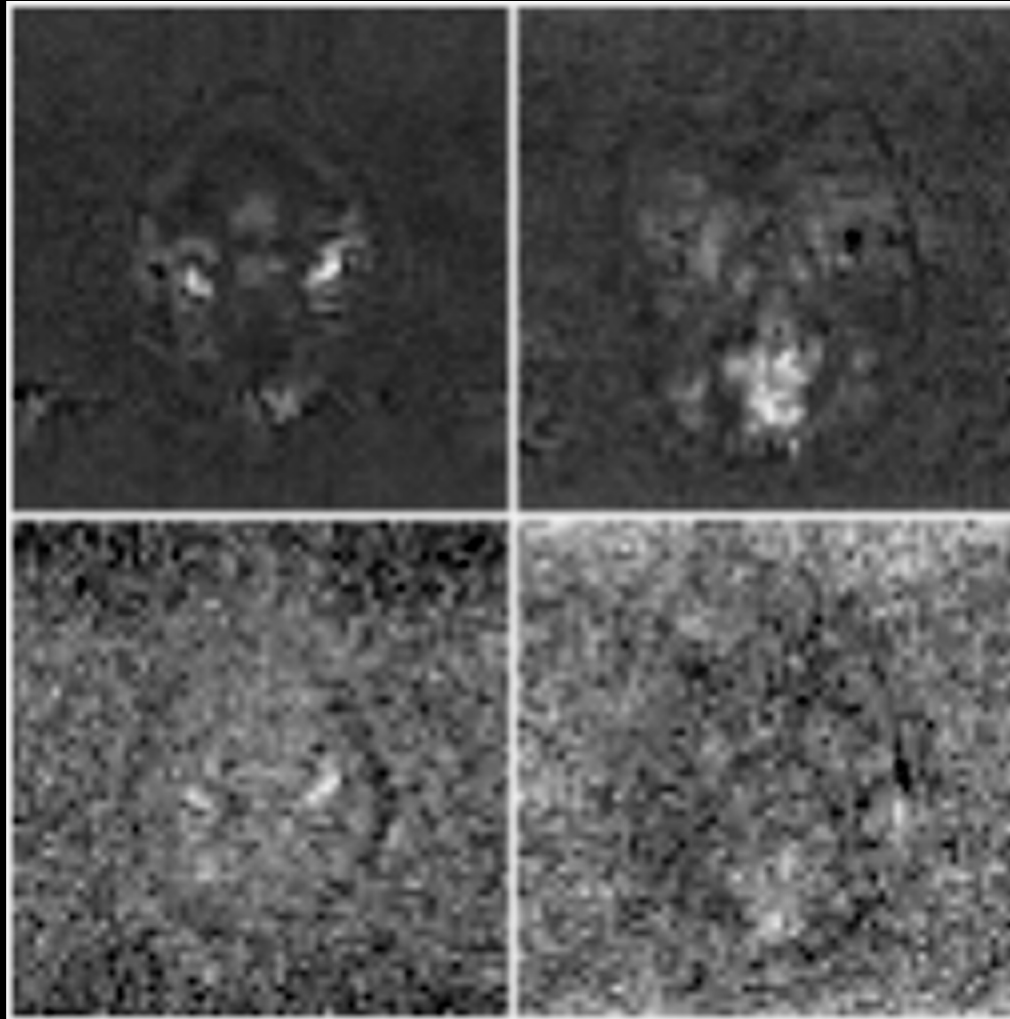


P. A. Bandettini, R. W. Cox. Functional contrast in constant interstimulus interval event - related fMRI: theory and experiment. *Magn. Reson. Med.* 43: 540-548 (2000).

# Motor      Visual

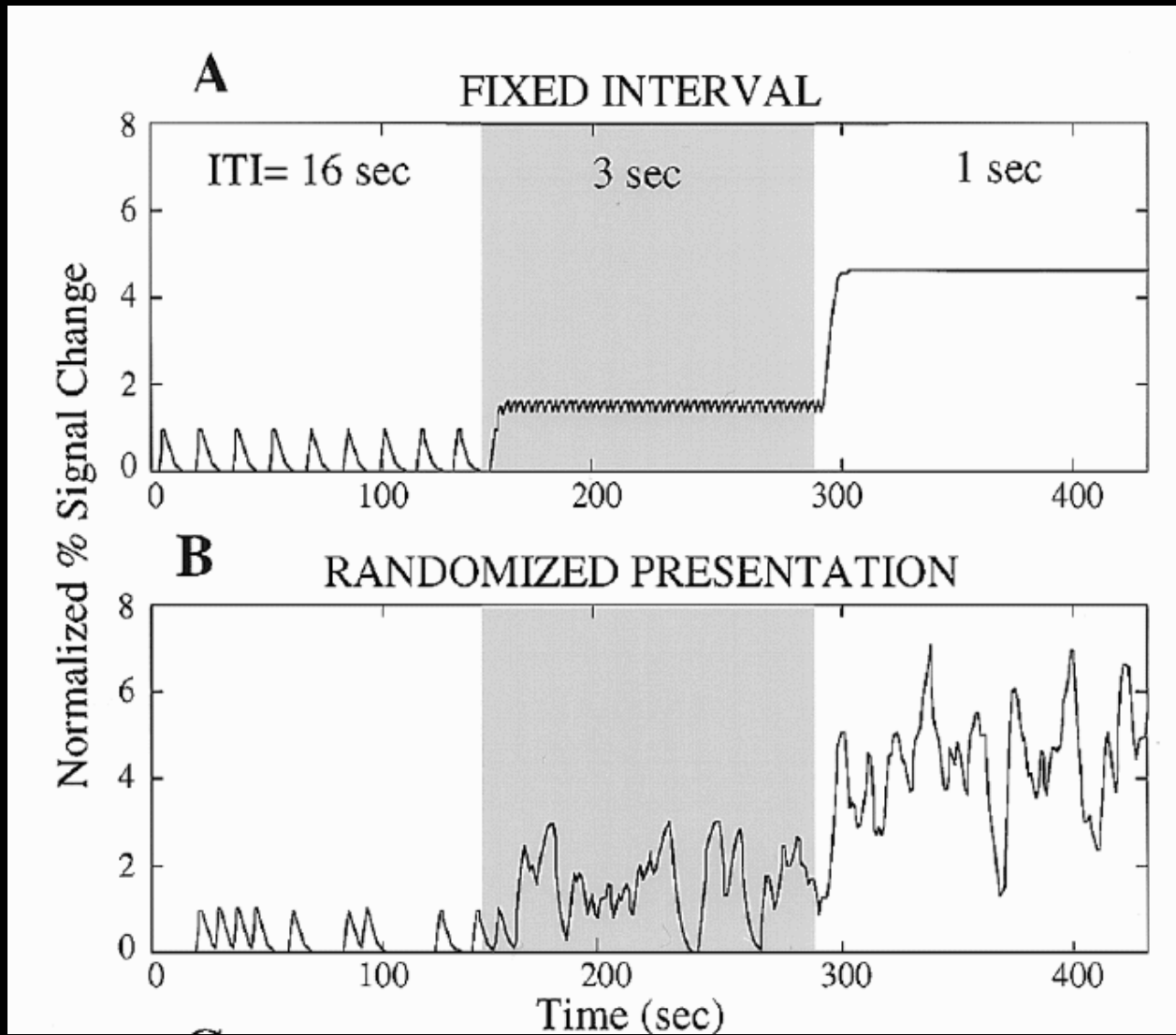
( ISI, SD )

20, 20



2, 2

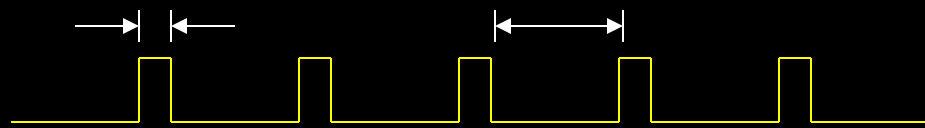
Relative differences in activation intensities may reflect spatial differences in hemodynamic responsivity. (draining veins vs. capillaries).



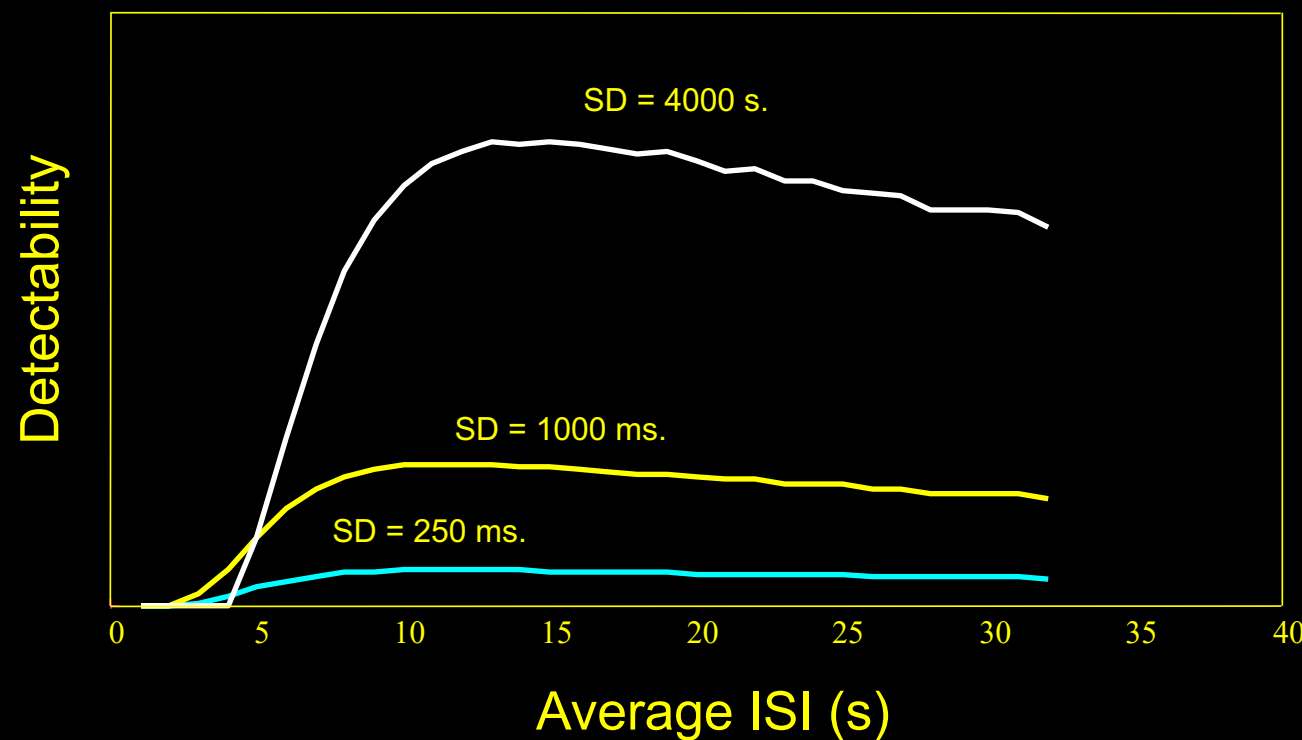
M.A. Burock et al. *NeuroReport*, 9, 3735-9 (1998)

# Detectability – constant ISI

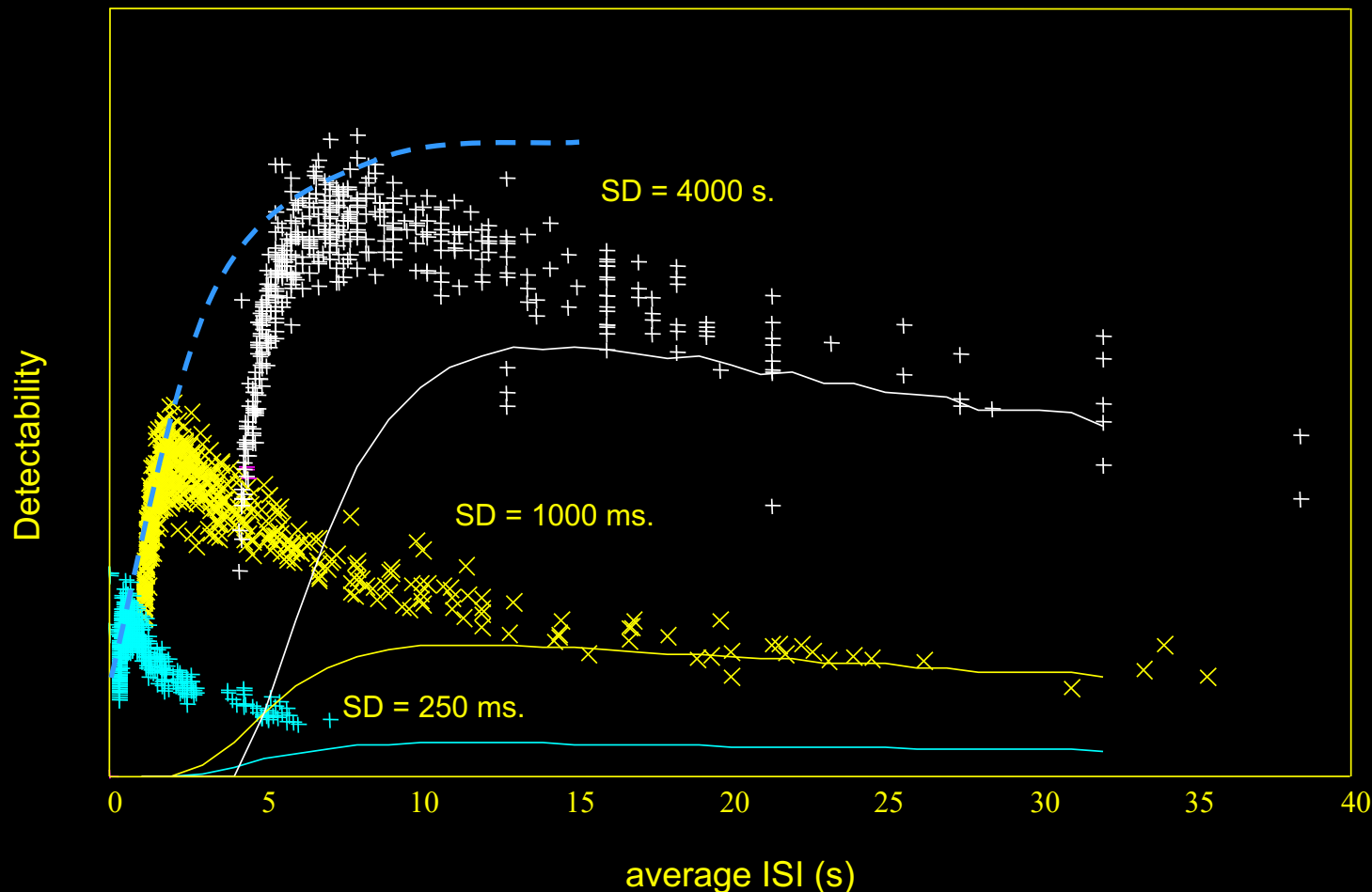
SD – stimulus duration



ISI – inter-stimulus interval

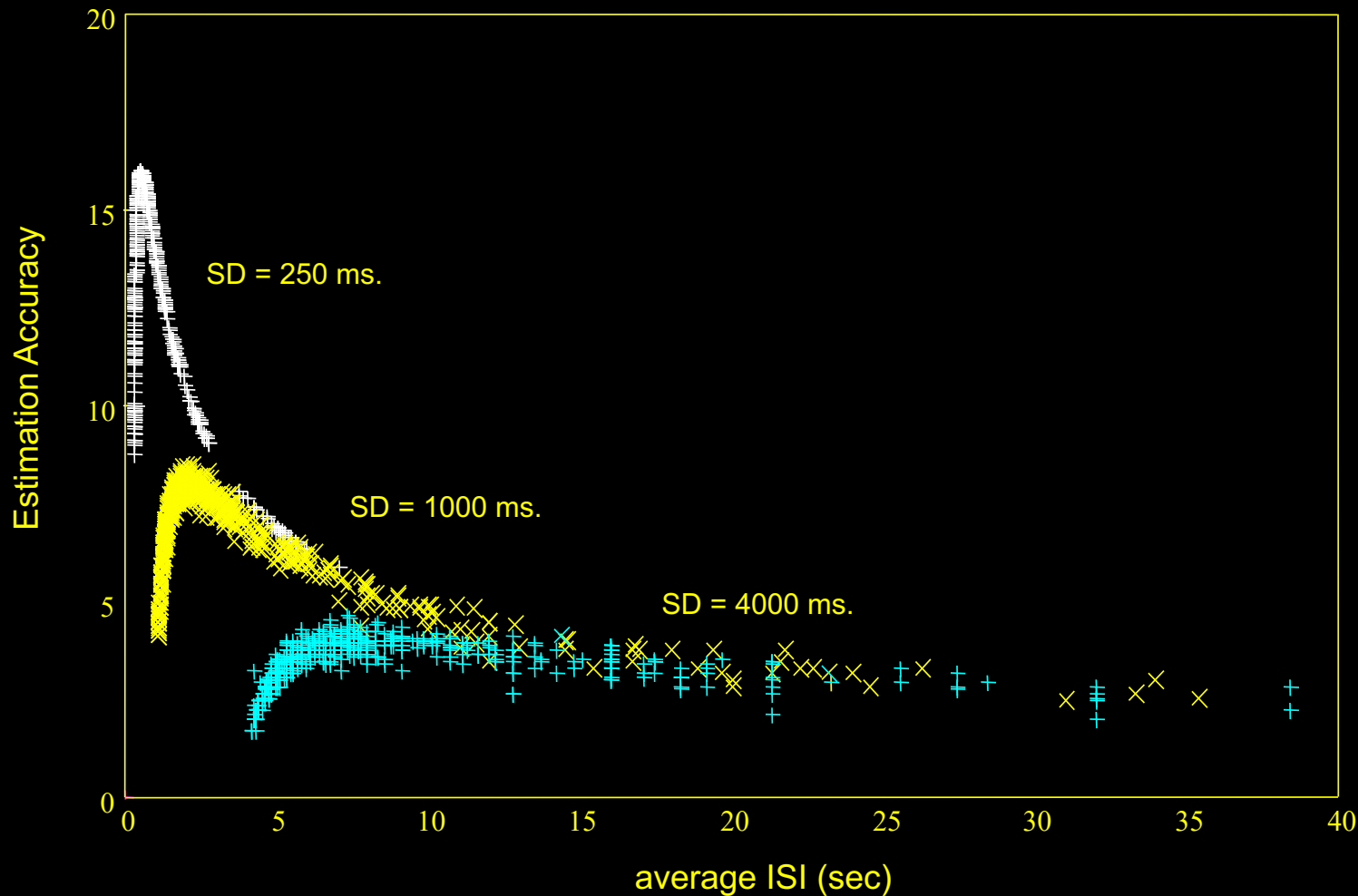


# Detectability vs. Average ISI



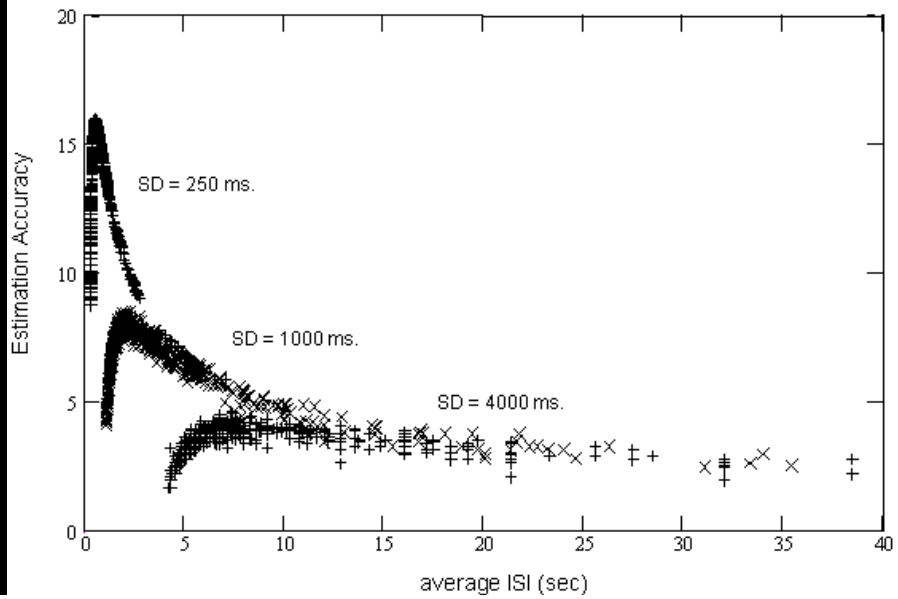
R. M. Birn, R. W. Cox, P. A. Bandettini, Detection versus estimation in Event-Related fMRI: choosing the optimal stimulus timing. *NeuroImage* 15: 262-264, (2002).

# Estimation accuracy vs. average ISI

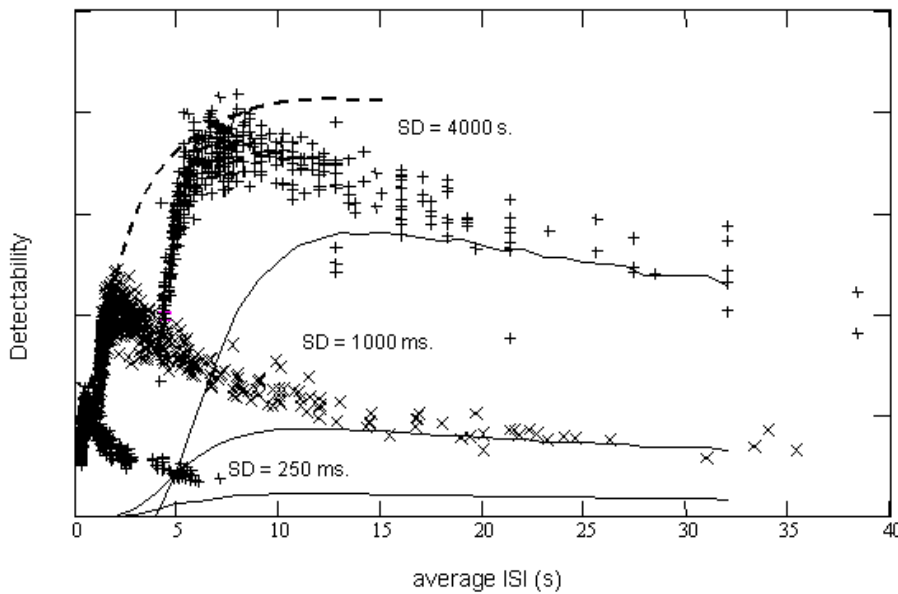


R. M. Birn, R. W. Cox, P. A. Bandettini, Detection versus estimation in Event-Related fMRI: choosing the optimal stimulus timing. *NeuroImage* 15: 262-264, (2002).

# Estimation accuracy vs. average ISI



# Detectability vs. Average ISI



# Varying “ON” and “OFF” periods

- *Rapid event-related design with varying ISI*



8% ON



25% ON

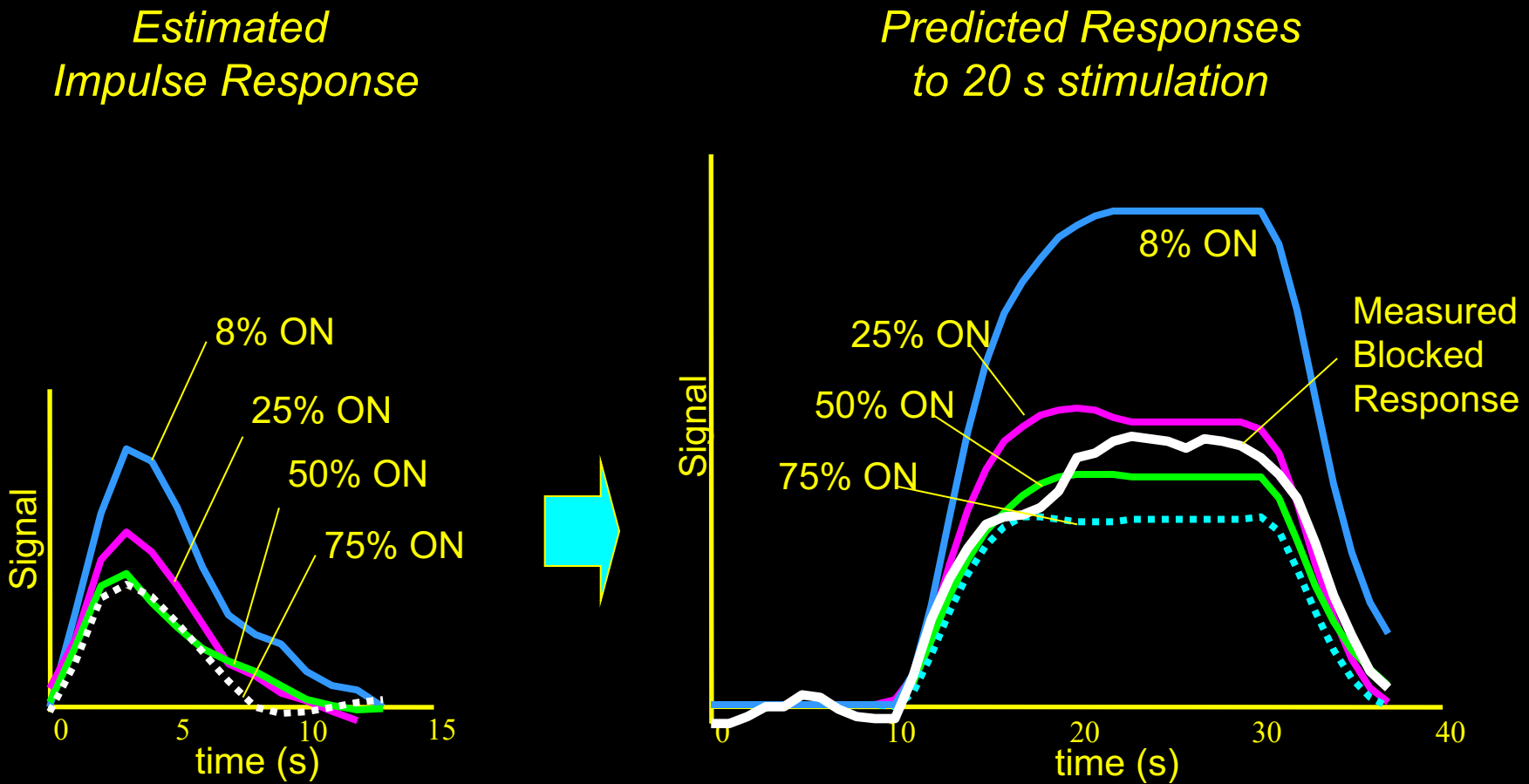


50% ON



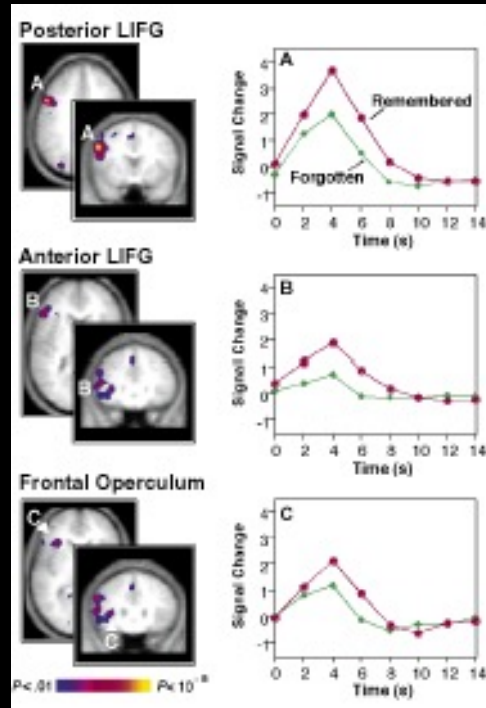
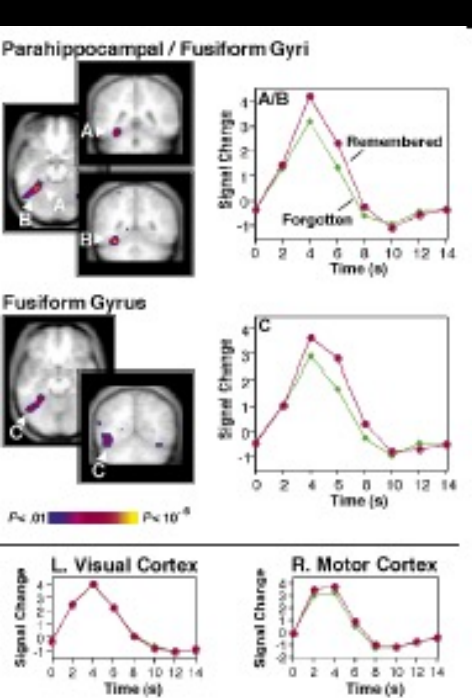
75% ON

# Varying “ON” and “OFF” periods



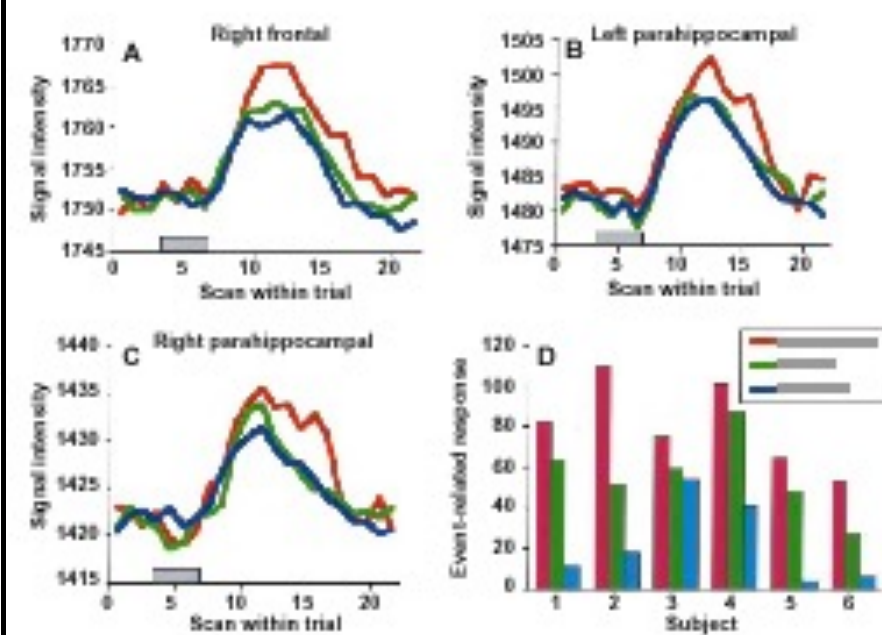
# Building Memories: Remembering and Forgetting of Verbal Experiences as Predicted by Brain Activity

Anthony D. Wagner,\* Daniel L. Schacter, Michael Rotte,†  
Wilma Koutstaal, Anat Maril, Anders M. Dale, Bruce R. Rosen,  
Randy L. Buckner



# Making Memories: Brain Activity that Predicts How Well Visual Experience Will Be Remembered

James B. Brewer,\* Zuo Zhao, John E. Desmond, Gary H. Glover,  
John D. E. Gabrieli

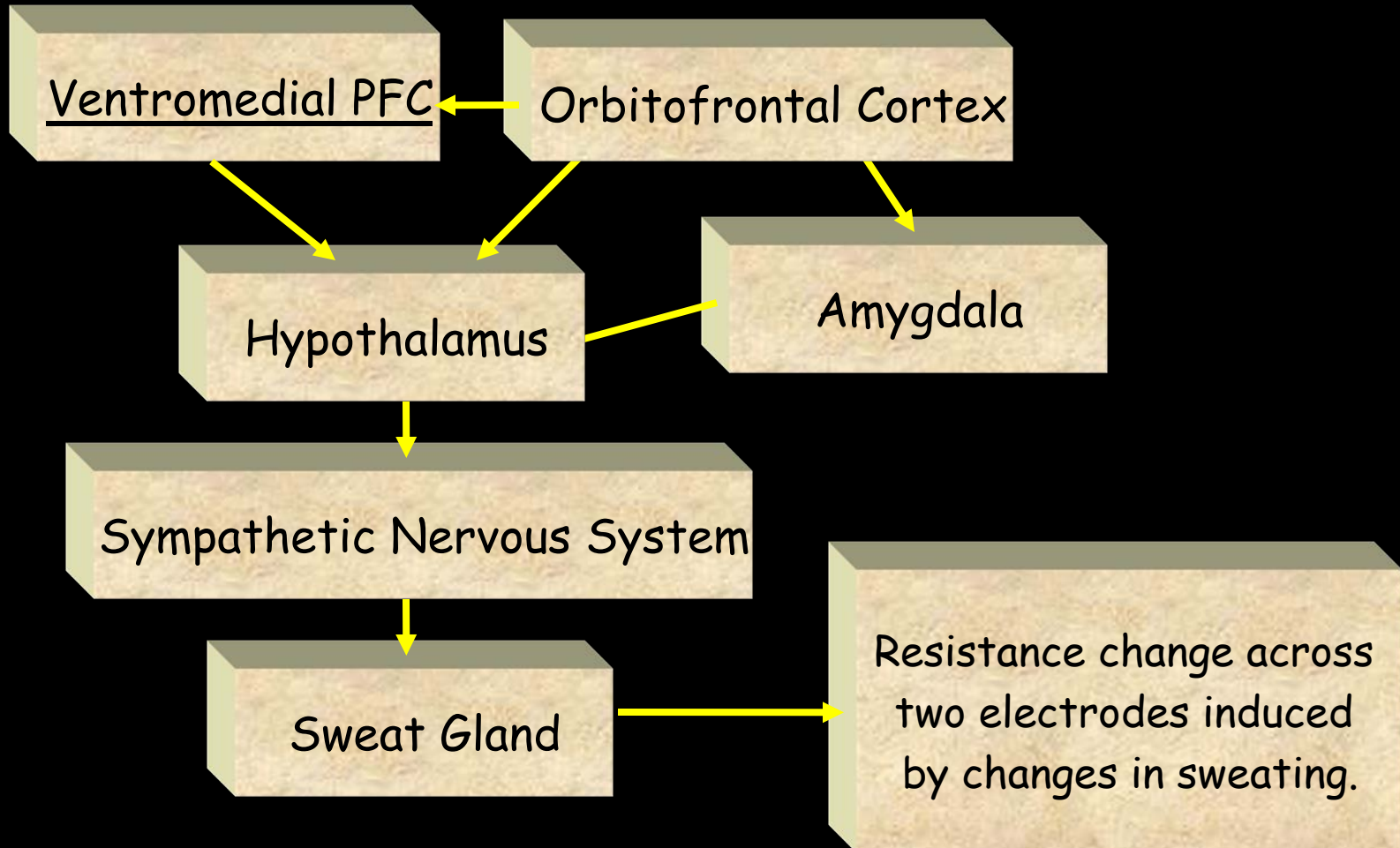


# Free Behavior Design

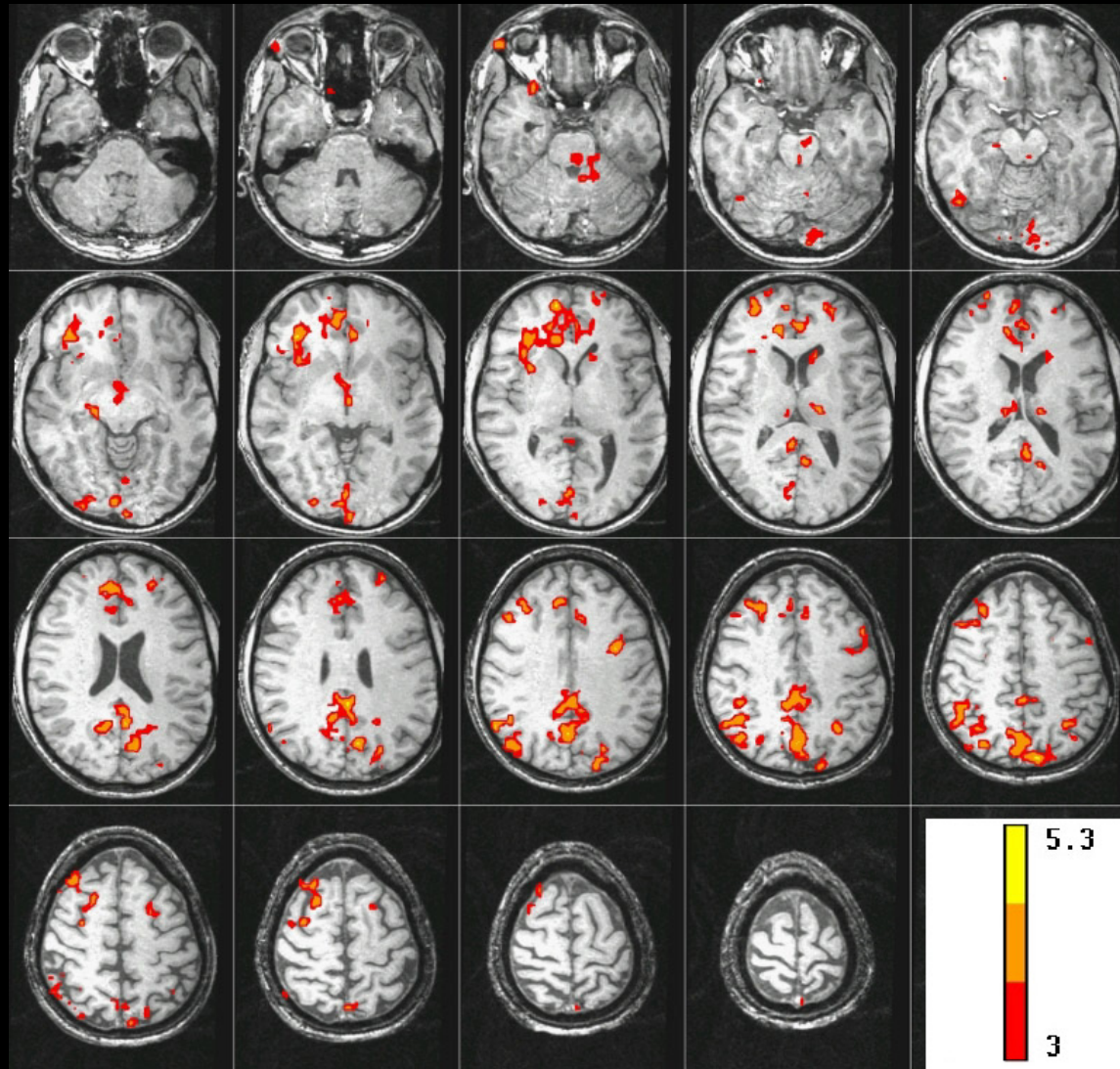
Use a continuous measure as a reference function:

- Task performance
- Skin Conductance
- Heart, respiration rate..
- Eye position
- EEG

# The Skin Conductance Response (SCR)



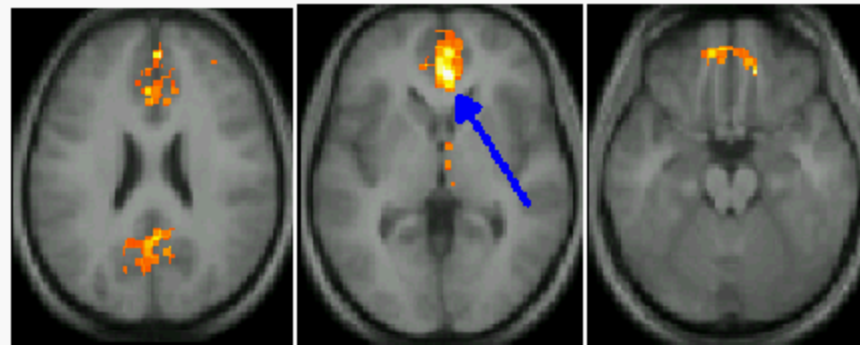
# Brain activity correlated with SCR during “Rest”



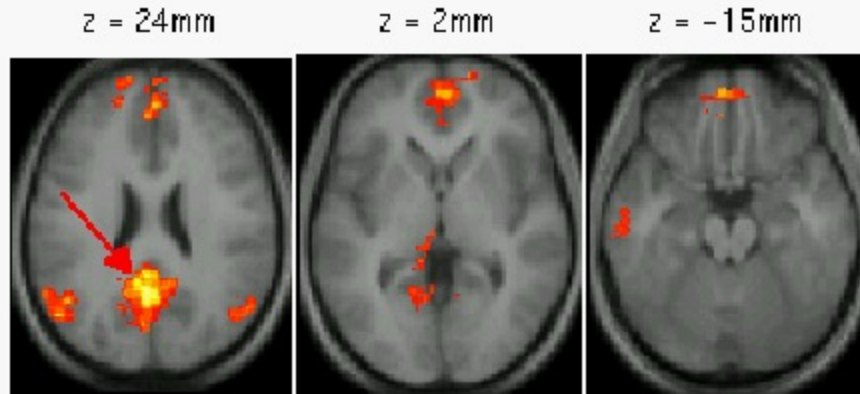
Patterson et al. (submitted)

## Neural Connectivity in the Resting Brain: Further Evidence for a Default Mode of Brain Activity

Michael D. Greicius, Ben Krasnow, Allan L. Reiss, Vinod Menon



Resting connectivity of the vACC (above, blue arrow)  
and the PCC (below, red arrow)



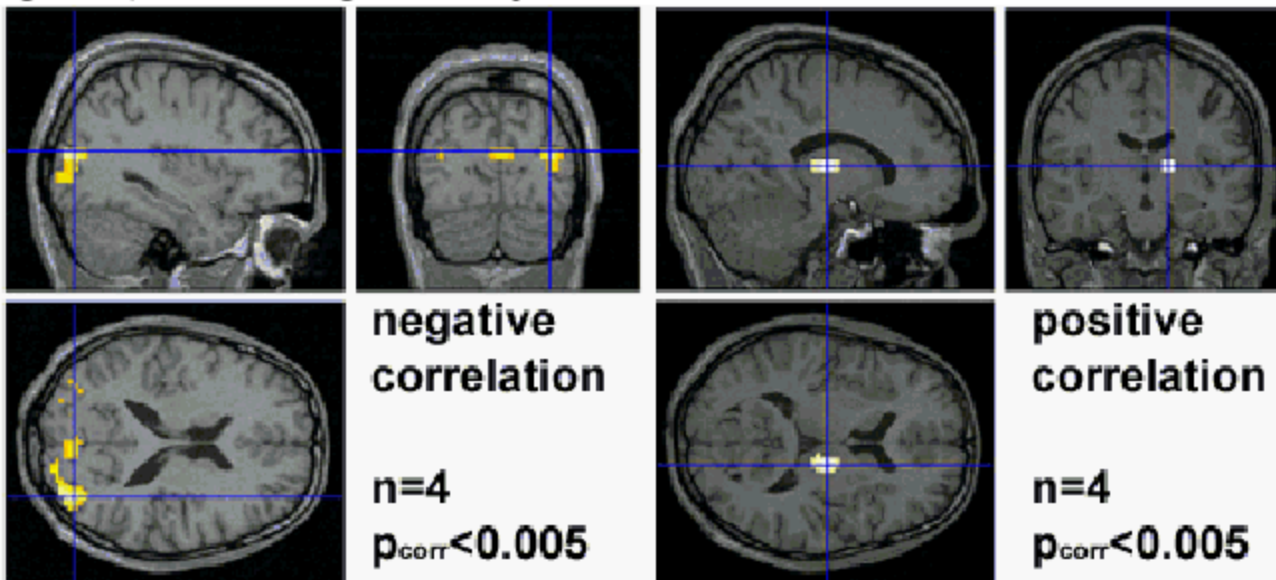
Connectivity

## Correlates of Alpha Rhythm in BOLD-fMRI

hythm

Matthias Moosmann, Petra Ritter, Andrea Brink, Ina Krastel, Sebastian Thees, Felix Blankenburg, Birol Taskin, Jan Ruben, Arno Villringer

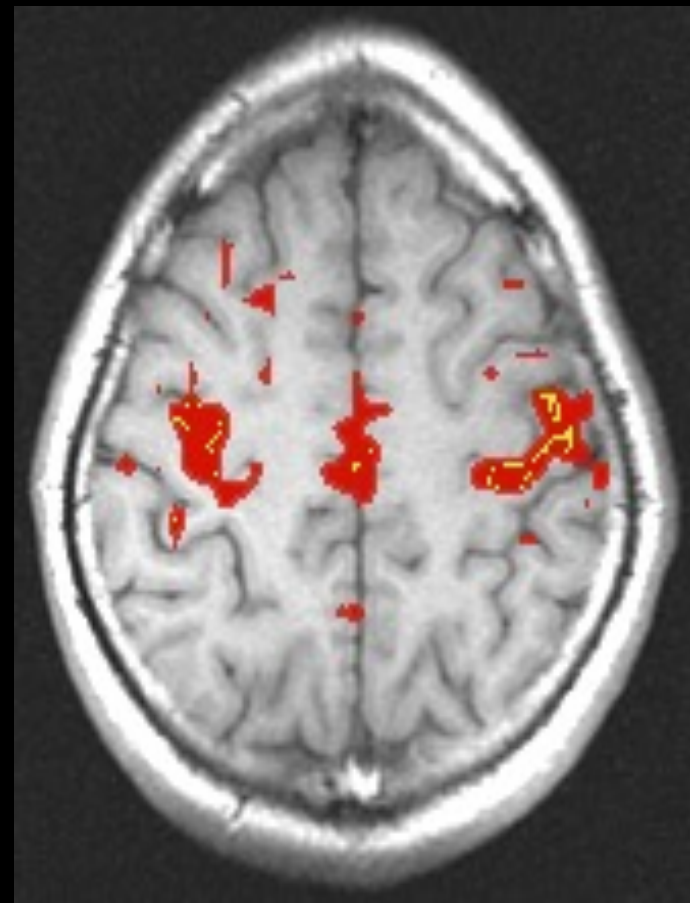
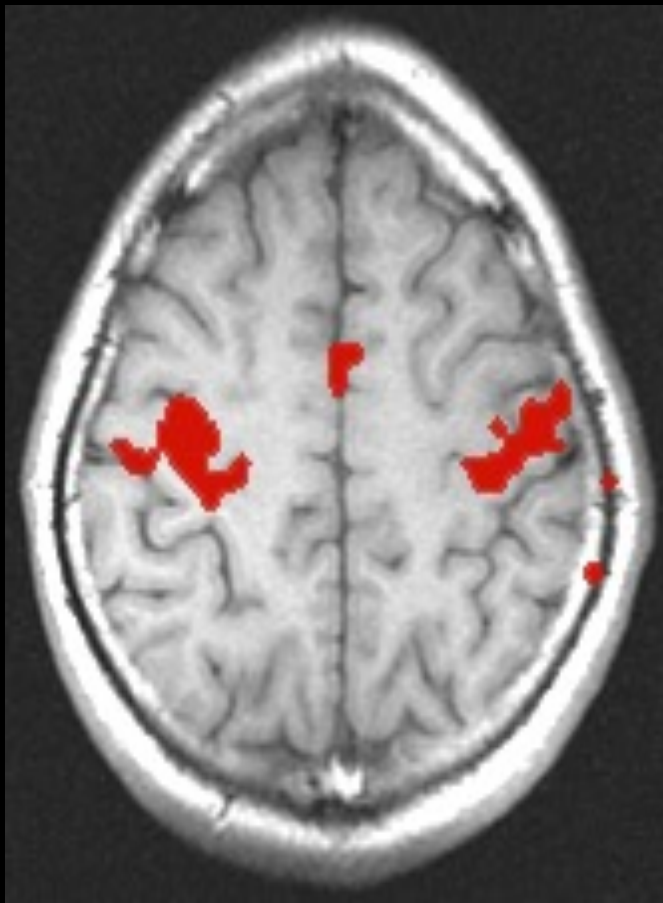
The group analysis based on four volunteers showed a negative correlation between alpha-power and fMRI signal in the occipital cortex (figure, left side) and a positive correlation in the thalamus (figure, right side). These findings were not present for the beta band.



### Discussion:

Localization of alpha activity in the occipital lobe agrees with previous electrophysiological findings. The negative correlations of fMRI signal and alpha suggests less energy consumption with higher degrees of synchronization. Positive correlations in the thalamus suggest the thalamus to be an active energy consuming generator of alpha synchronization. Our results are in concordance with findings recently reported by other groups, showing deactivations in the occipital pole and activations in the thalamus or in the brain stem using PET (Sadato et al. 1998) and fMRI (Goldman et al. 2001).

# Resting Hemodynamic Autocorrelations



B. Biswal *et al.*, MRM, 34:537 (1995)

Past

Present

Future

# $\Delta$ Neuronal Activity

Number of Neurons  
Local Field Potential  
Spiking Coherence  
Spiking Rate

# $\Delta$ Metabolism

Aerobic Metabolism

Anaerobic Metabolism

# $\Delta$ Hemodynamics

Blood Volume

Deoxygenated Blood

Flow Velocity

Oxygenated Blood

Perfusion

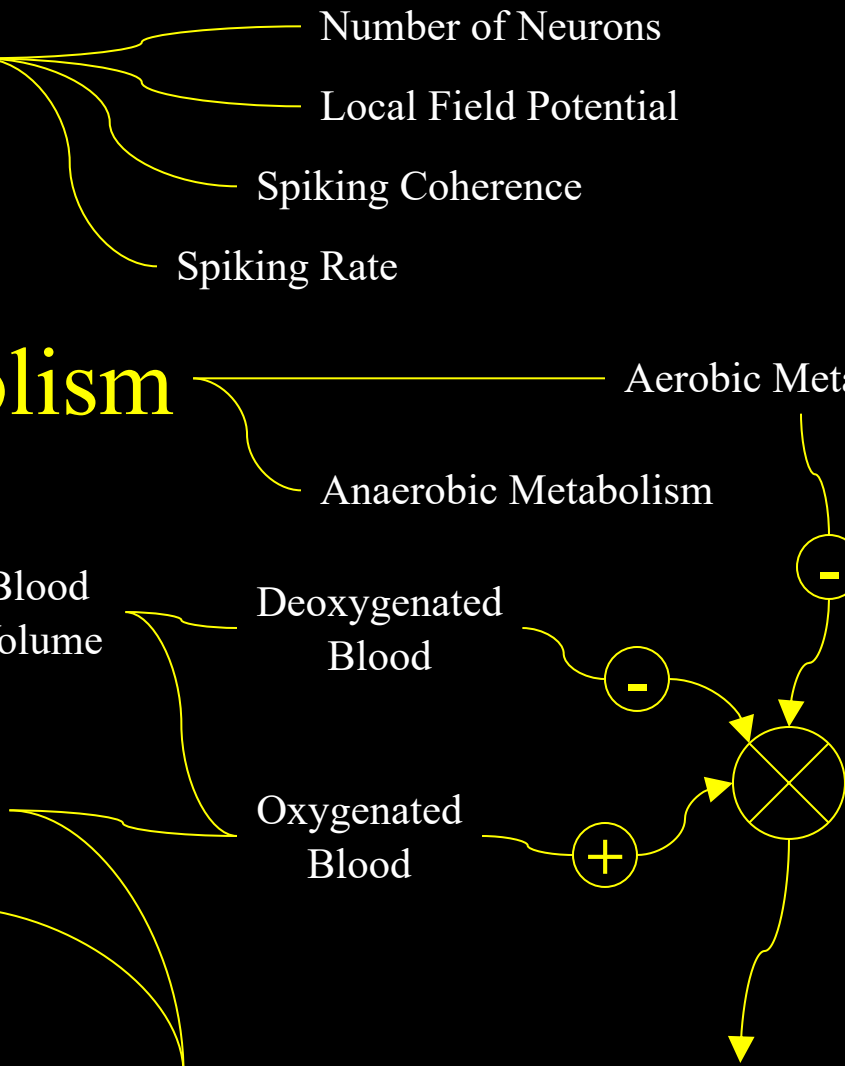
$\Delta$  BOLD Contrast

$\Delta$  Perfusion Contrast

$\Delta$  Inflow Contrast

MRI Pulse Sequence

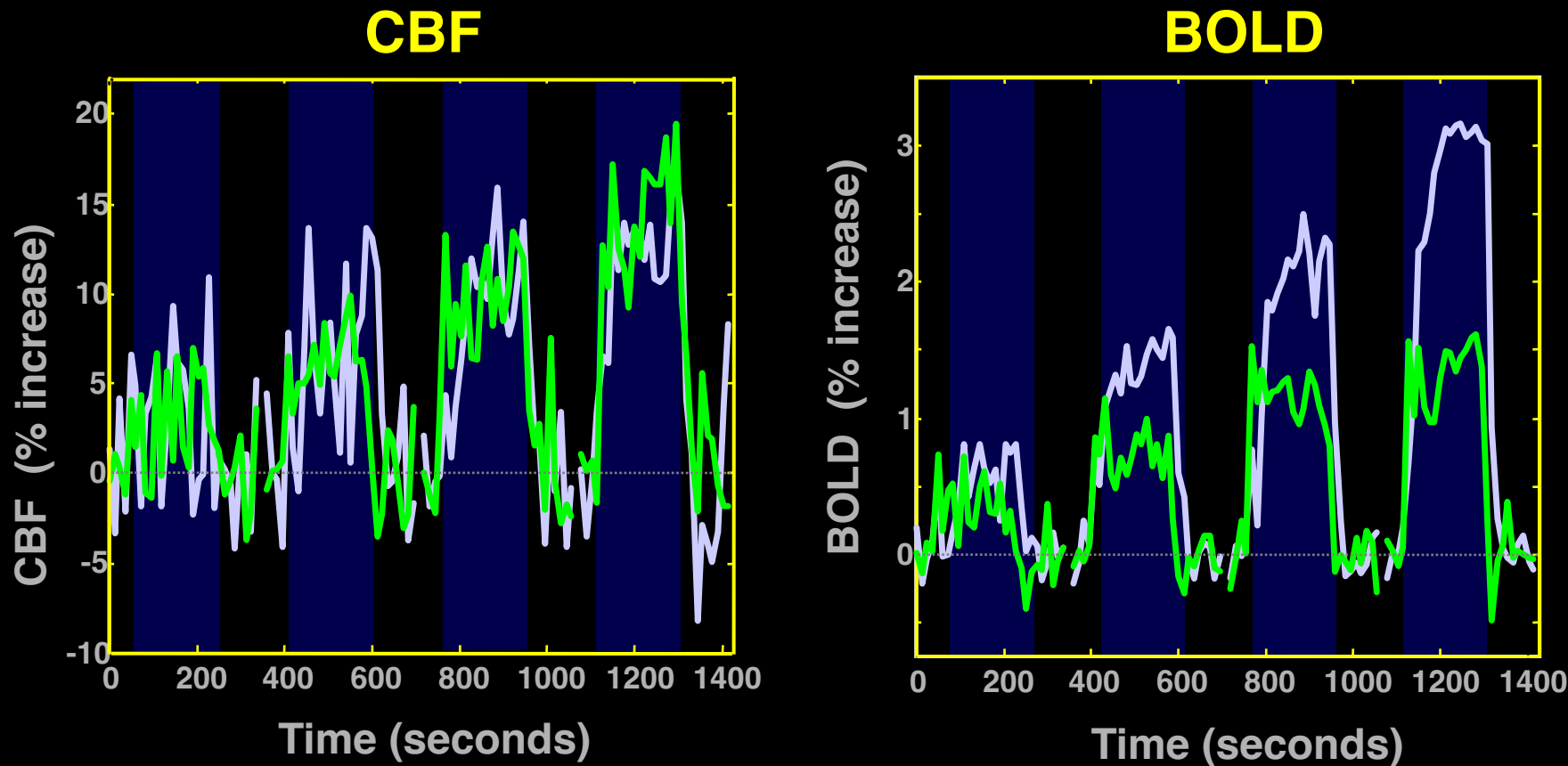
$\Delta$  Deoxy-Hb



## Linear coupling between cerebral blood flow and oxygen consumption in activated human cortex

RICHARD D. HOGE<sup>\*†</sup>, JEFF ATKINSON\*, BRAD GILL\*, GÉRARD R. CRELIER\*, SEAN MARRETT<sup>‡</sup>, AND G. BRUCE PIKE\*

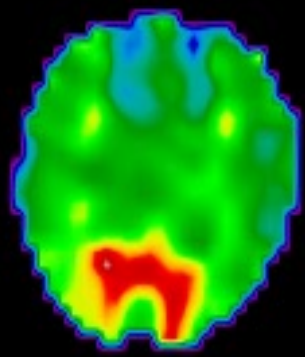
\*Room WB325, McConnell Brain Imaging Centre, Montreal Neurological Institute, Quebec, Canada H3A 2B4; and <sup>‡</sup>Nuclear Magnetic Resonance Center, Massachusetts General Hospital, Building 149, 13th Street, Charlestown, MA 02129



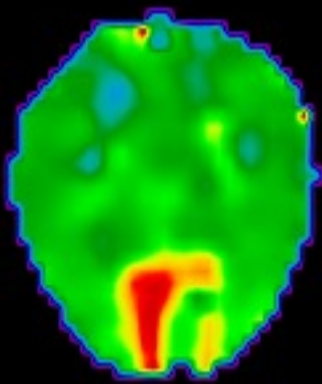
Simultaneous Perfusion and BOLD imaging during  
graded visual activation and hypercapnia

N=12

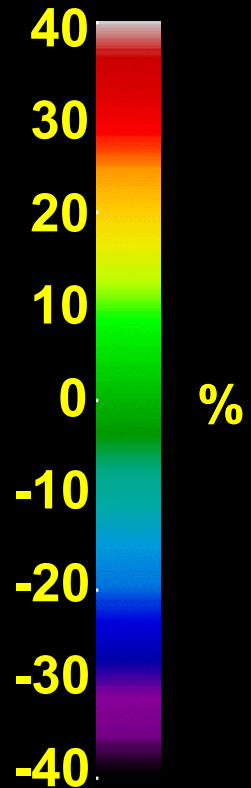
# Computed CMRO<sub>2</sub> Changes



**Subject 1**



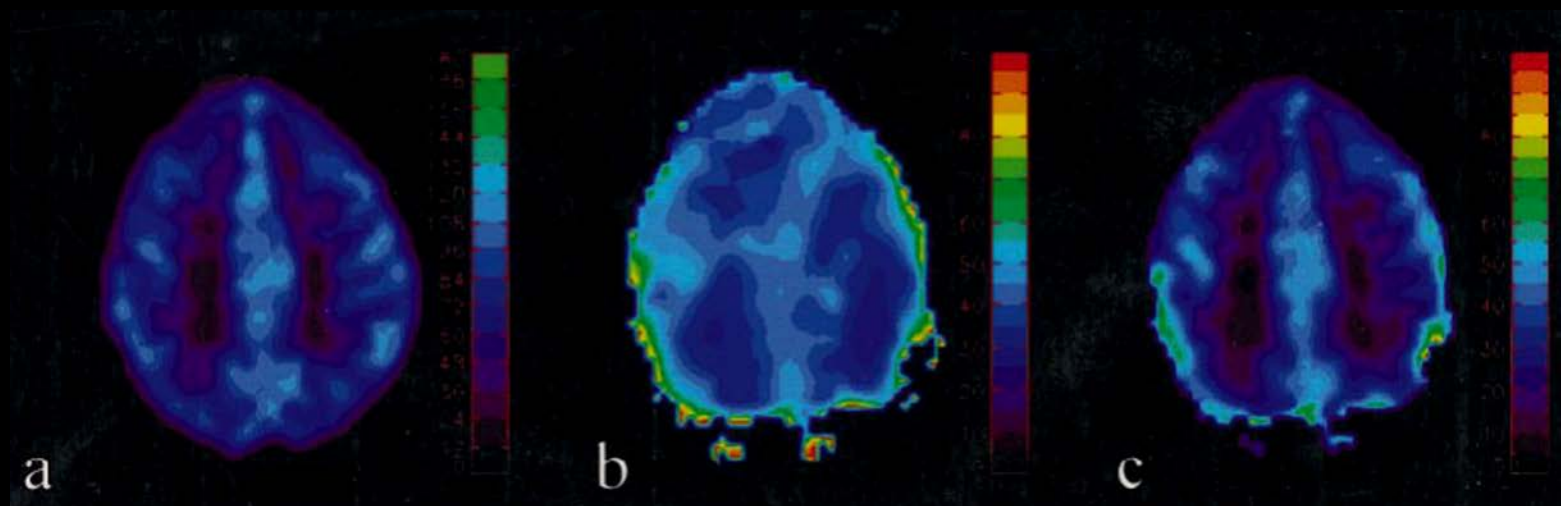
**Subject 2**



%

## Quantitative measurements of cerebral metabolic rate of oxygen utilization using MRI: a volunteer study

Hongyu An,<sup>1</sup> Weili Lin,<sup>2\*</sup> Azim Celik<sup>3</sup> and Yueh Z. Lee<sup>2</sup>



CBF

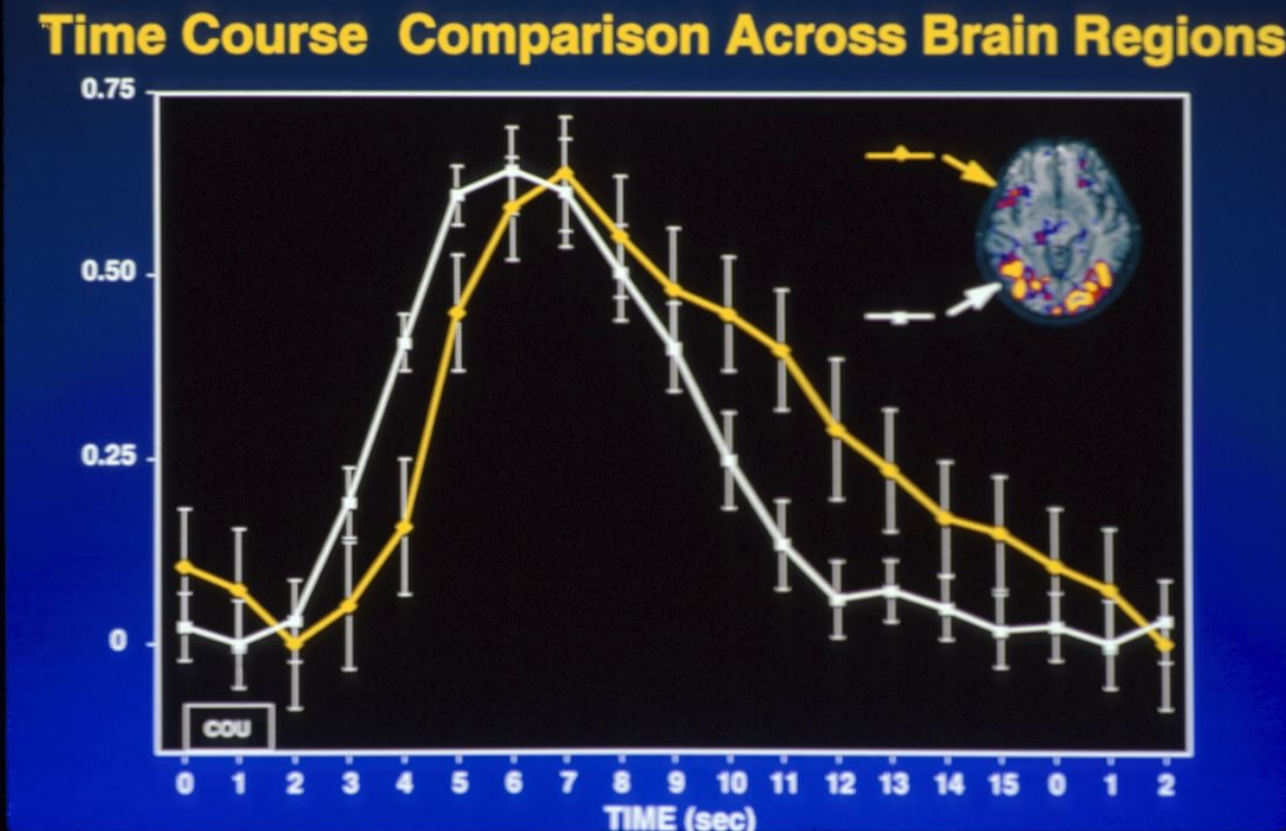
OEF

CMRO<sub>2</sub>

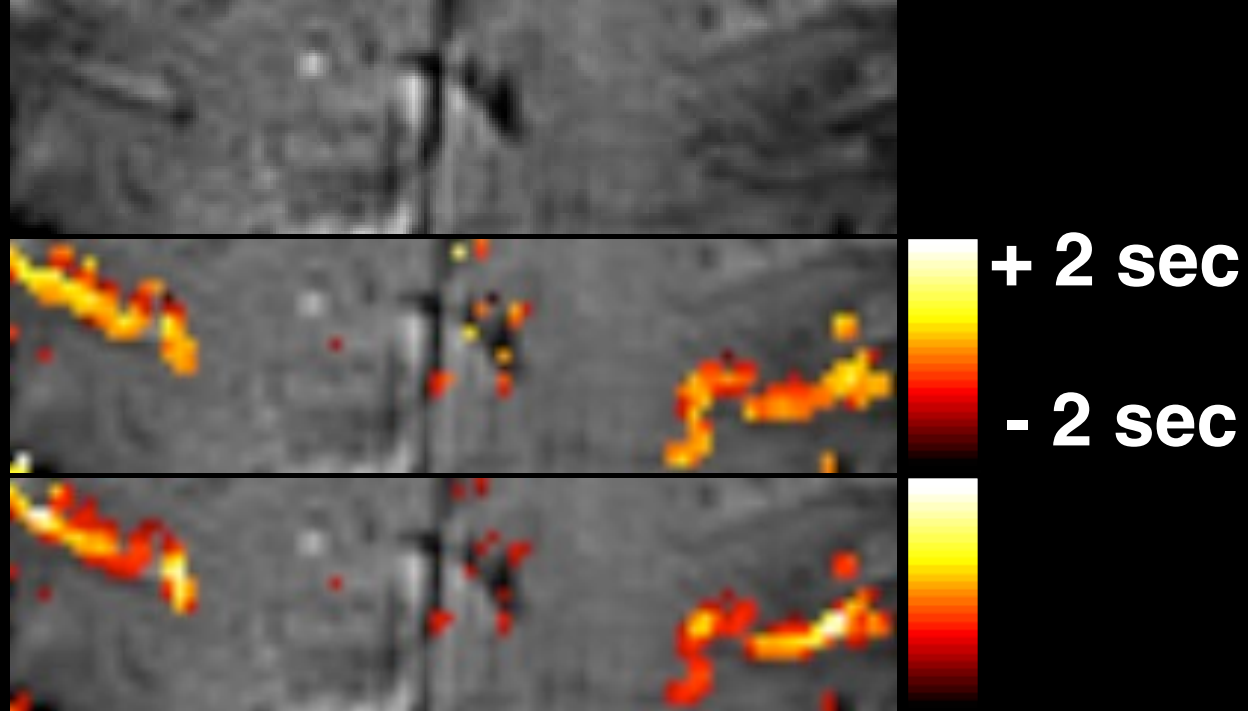
## Detection of cortical activation during averaged single trials of a cognitive task using functional magnetic resonance imaging

(neuroimaging/single trial/language/prefrontal)

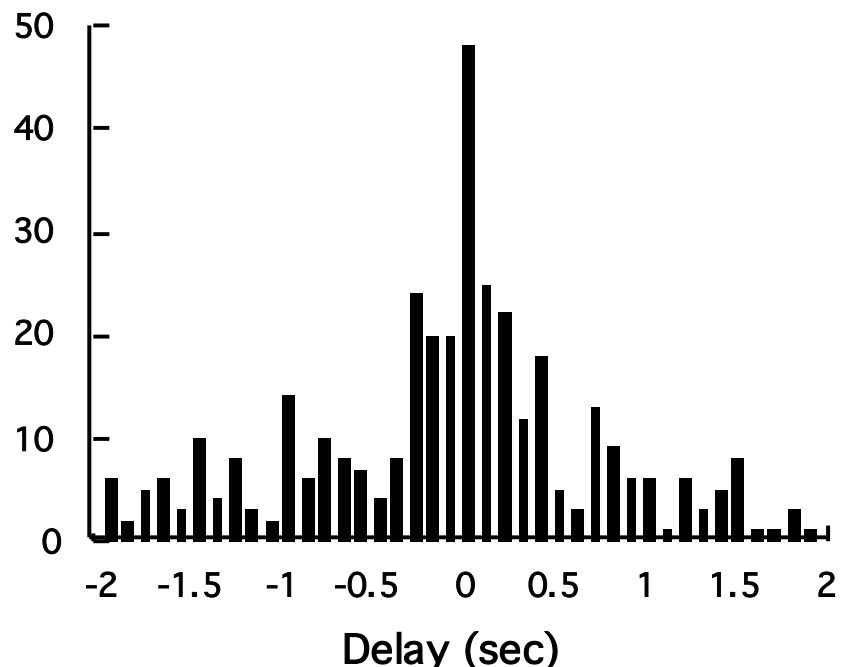
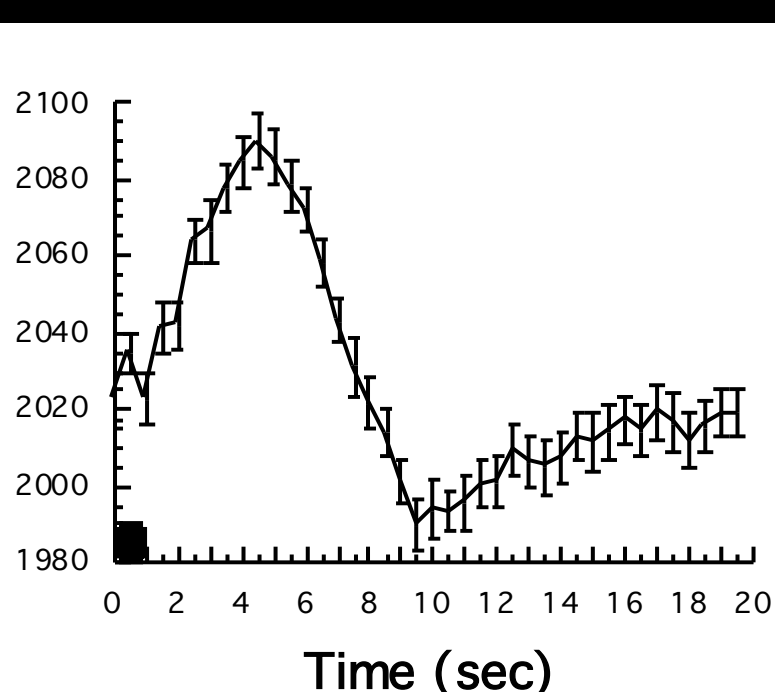
RANDY L. BUCKNER<sup>†‡§¶||</sup>, PETER A. BANDETTINI<sup>†‡</sup>, KATHLEEN M. O'CRAVEN<sup>†||</sup>, ROBERT L. SAVOY<sup>†||</sup>,  
STEVEN E. PETERSEN<sup>\*++††</sup>, MARCUS E. RAICHLE<sup>§++††</sup>, AND BRUCE R. ROSEN<sup>†‡</sup>



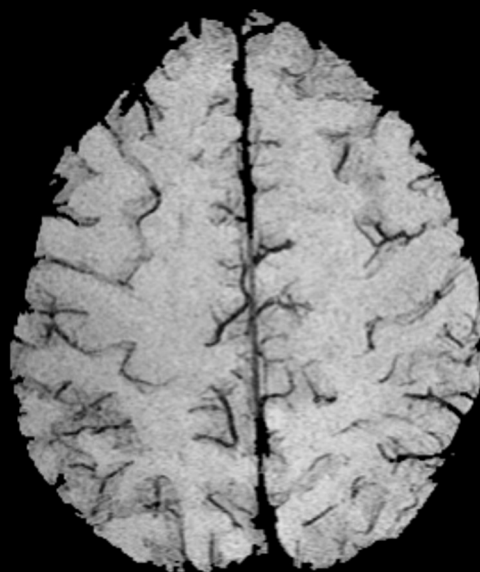
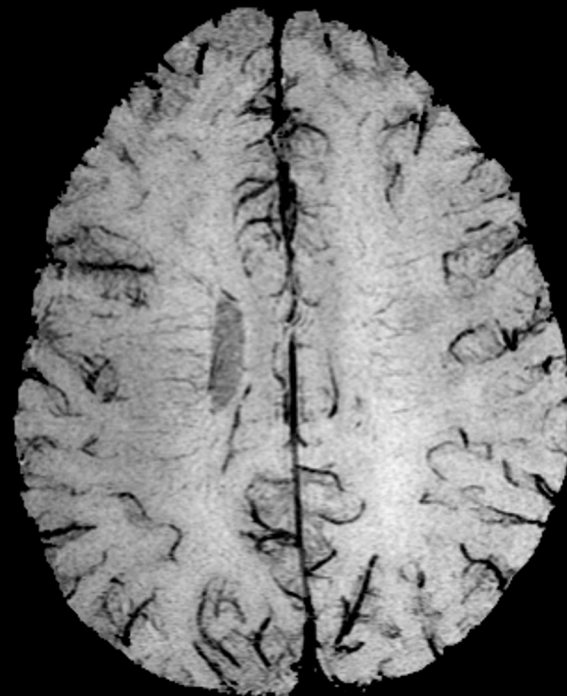
# Latency

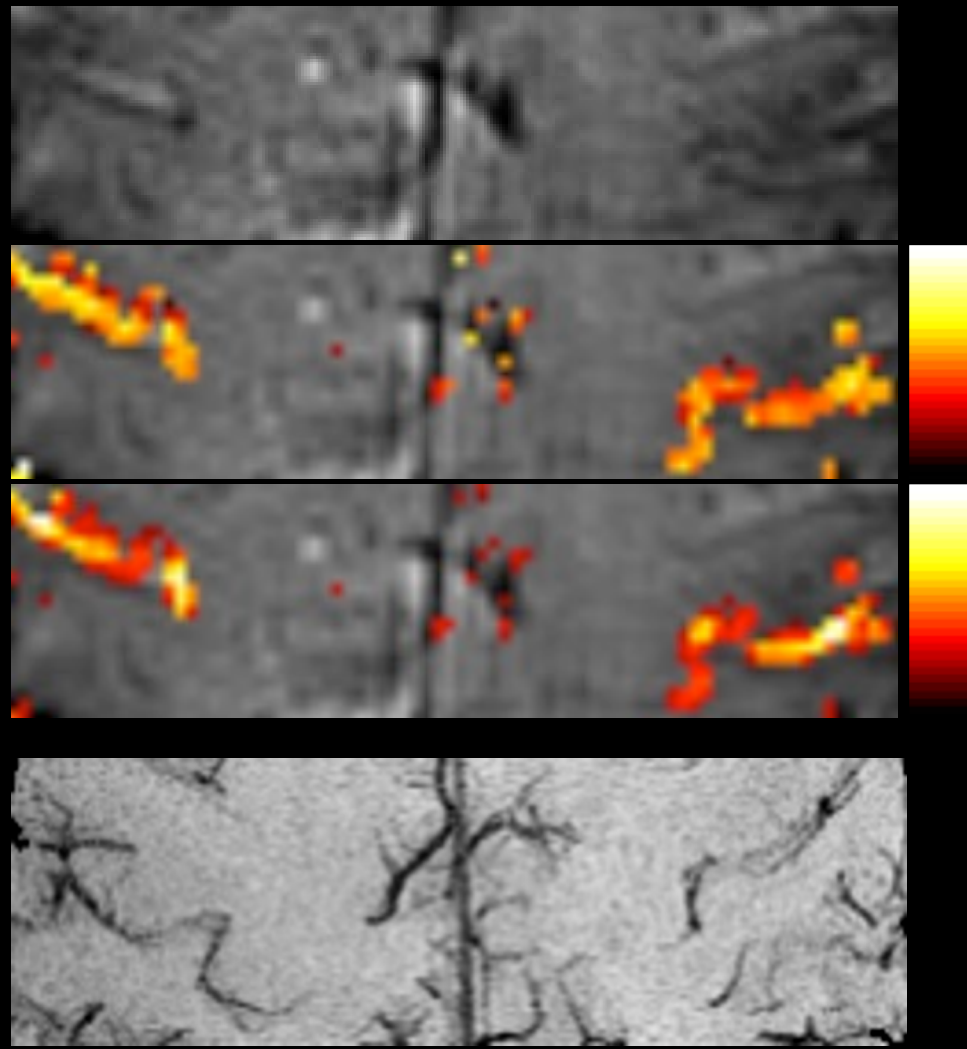


# Magnitude



# Venograms (3T)

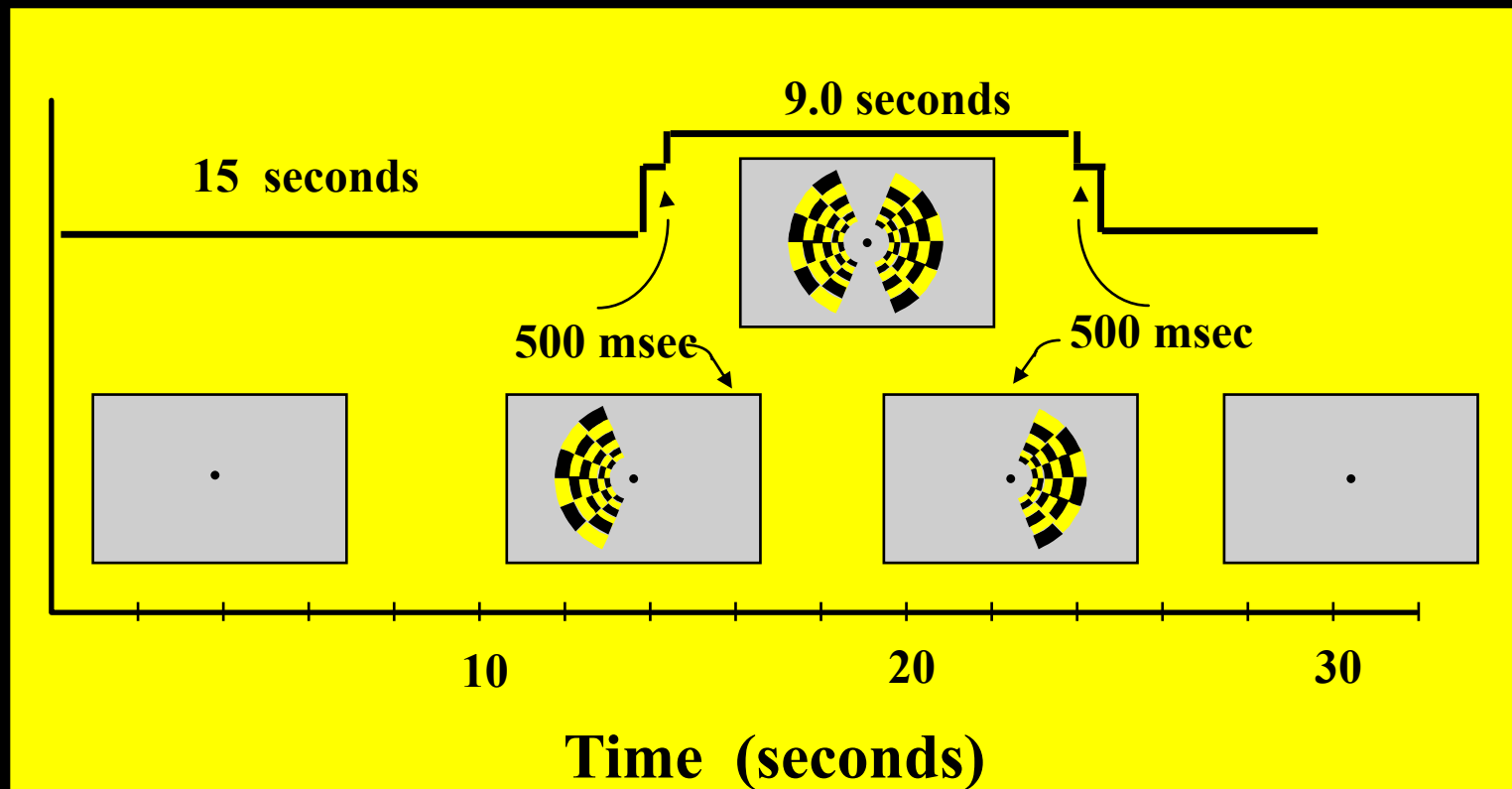


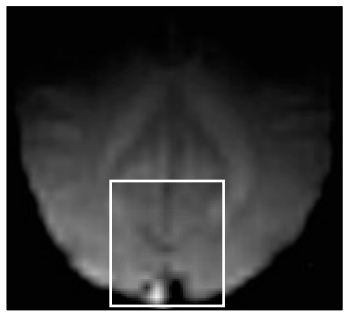


# Hemi-Field Experiment

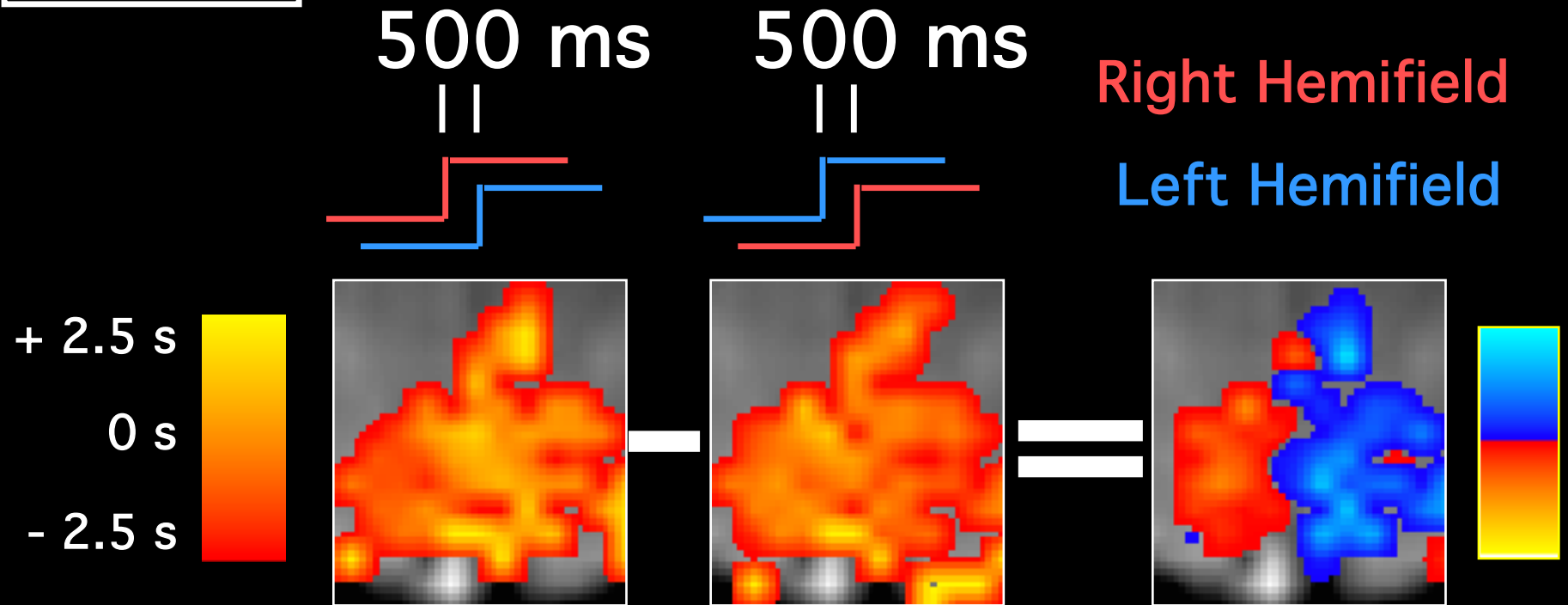
**Left  
Hemisphere**

**Right  
Hemisphere**





# Calibration Techniques.....



Past

Present

Future

- Shimming
- Acoustic Noise
- Multishot Techniques
- Increased Gradient Performance
- Higher Field Strengths
- Surface Coil Arrays
- Calibration / Quantification
- Embedded Functional Contrast
- Noise / Fluctuations
- Direct Neuronal Current Imaging
- Clinical Populations
- Neuronal, Vascular, and Metabolic Information

# Neuronal Current Imaging

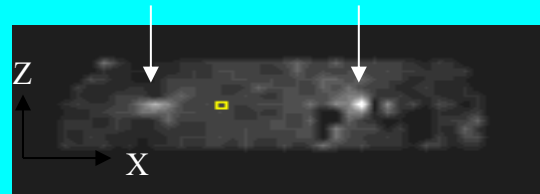
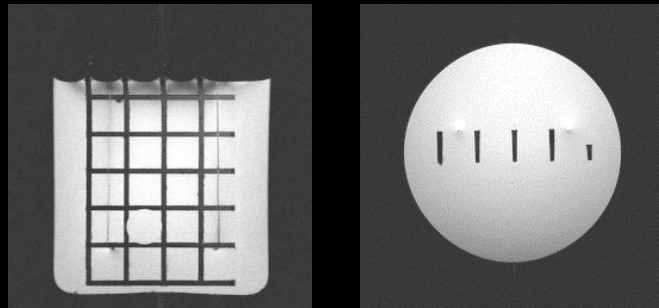
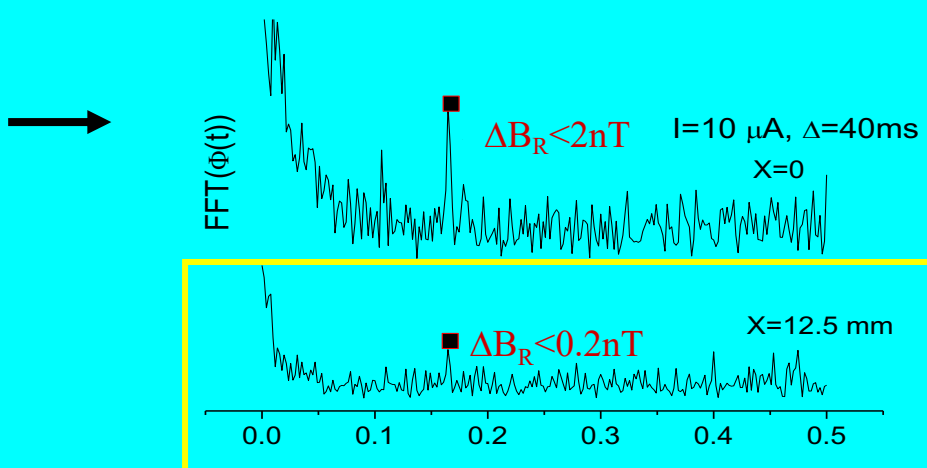


Figure 1



# Technology

MRI	EPI	1.5T,3T, 4T	EPI on Clin. Syst.	Diff. tensor	Mg <sup>+</sup>	7T
		Local Human Head Gradient Coils		Real time fMRI	Venography	
	ASL	Spiral EPI	Nav. pulses	Quant. ASL	Z-shim	SENSE
	BOLD		Multi-shot fMRI	Dynamic IV volume	Simultaneous ASL and BOLD	Baseline Susceptibility
						Current Imaging?

# Methodology

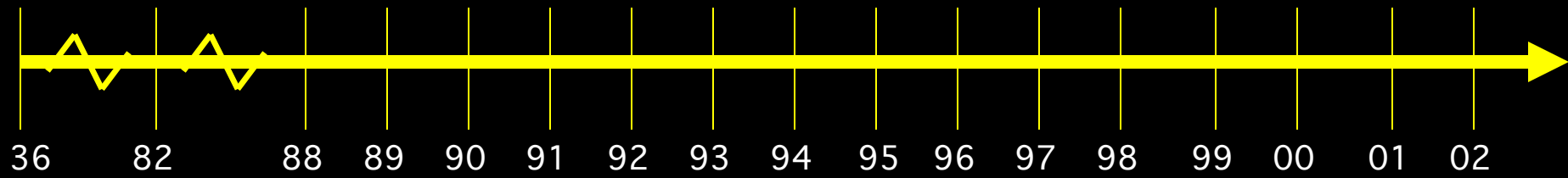
IVIM	Baseline Volume	Correlation Analysis	Motion Correction	CO <sub>2</sub> Calibration
		Parametric Design		Multi-Modal Mapping
	Surface Mapping	Phase Mapping		Free-behavior Designs
	Linear Regression		Mental Chronometry	
	Event-related		Deconvolution	

# Interpretation

Blood T2	BOLD models	PET correlation		
	B <sub>0</sub> dep.	IV vs EV	ASL vs. BOLD	
	TE dep	Pre-undershoot	PSF of BOLD	
	Resolution Dep.	Extended Stim.		
	Post-undershoot	Linearity	Metab. Correlation	
Hemoglobin	SE vs. GE	CO <sub>2</sub> effect	NIRS Correlation	Optical Im. Correlation
	Veins	Inflow	Fluctuations	Balloon Model
				Electrophys. correlation

# Applications

Volume - Stroke	Complex motor			
	Language	Imagery	Memory	Emotion
			Motor learning	Children
			Tumor vasc.	Drug effects
	BOLD -V1, M1, A1	Presurgical	Attention	Ocular Dominance
	V1, V2..mapping		Priming/Learning	Clinical Populations
		Plasticity	Face recognition	Performance prediction



# FIM Unit & FMRI Core Facility

**Director:**

Peter Bandettini

**Staff Scientists:**

Sean Marrett

Jerzy Bodurka

Frank Ye

Wen-Ming Luh

**Computer Specialist:**

Adam Thomas

**Post Docs:**

Rasmus Birn

Hauke Heekeren

David Knight

Patrick Bellgowan

Ziad Saad

**Graduate Student:**

Natalia Petridou

**Post-Back. IRTA Students:**

Elisa Kapler

August Tuan

Dan Kelley

**Visiting Fellows:**

Sergio Casciaro

Marta Maierov

Guosheng Ding

**Clinical Fellow:**

James Patterson

**Psychologist:**

Julie Frost

**Summer Students:**

Hannah Chang

Courtney Kemps

Douglass Ruff

Carla Wettig

Kang-Xing Jin

**Program Assistant:**

Kay Kuhns

**Scanning Technologists:**

Karen Bove-Bettis

Paula Rowser