

UC Berkeley Psychology

[RESEARCH](#) [PEOPLE](#) [GRADUATE](#) [UNDERGRADUATE](#) [CLINIC](#) [RESOURCES](#) [POSTBAC](#) [DIVERSITY](#) [GIVE](#)



Robert Thomas Knight



Professor of the Graduate School

Email Address: rtknight@berkeley.edu

Office: 245 Warren Hall

Education: M.D., Northwestern University

Research Area: [Cognitive Neuroscience](#)

Secondary Research Area: [Developmental](#)

Laboratory: [Knight Cognitive Neuroscience Lab](#)

Research Interests: Attention and memory; neuropsychology and physiology; cognitive neuroscience

Research Description

Robert T. Knight, M.D., is a Professor of Psychology and Neuroscience

Research Areas: Research Areas:

The laboratory studies the contribution of prefrontal cortex to human behavior. We use electrophysiological and behavioral techniques to study controls and neurological patients with frontal lobe damage in an effort to understand the neural mechanisms subserving cognitive processing in humans. The laboratory also records intracranial activity directly from the cortical surface (electrocorticogram; ECoG) and depth (stereoencephalography; sEEG) in neurosurgical patients with implanted electrodes to study the electrophysiology of network activity supporting goal-directed behavior in humans. The laboratory also uses this information for development of brain machine interfaces for motor and language prosthetic devices.

Current Projects

Human evolution is paralleled by a massive increase in the connectivity of the frontal cortex to other brain regions. The evolution of the prefrontal cortex is crucial for the development of human cognitive and social behavior. Damage to prefrontal cortex in humans from neurological or developmental disorders results in profound alterations in the ability to think, plan and interact in a socially appropriate manner. The laboratory is interested in the neural mechanisms by which frontal cortex controls distributed neuronal ensembles critical for both cognitive and social behavior. To achieve these aims the laboratory employs neuropsychological, neuroanatomical and electrophysiological techniques to study the physiology of prefrontal function in normal subjects and in neurological patients with frontal damage.

The laboratory also records intracranial activity (ECoG and sEEG) from neurosurgical patients undergoing pre-surgical evaluation for treatment of medically refractory epilepsy. This line of research aims to understand the network properties and neural coding supporting behavior in the human brain. The laboratory is also using intracranial signals for the development of brain-machine interfaces for motor and language prosthesis in neurological patients with disabling motor or language disorders.

Some broad areas under current investigation include: What is the timing and neural coding of interactions between prefrontal cortex and other brain regions engaged during attention, memory, decision making and language? What is the role of high frequency band activity (HFA; 70-200 Hz and distributed network coherence in human behavior? Can HFA from the human cortex be used to control robotic devices for paralyzed patients?

Selected Publications

Teaching

2121 Berkeley Way, 3rd Floor
University of California, Berkeley
Berkeley, CA 94720-1650
Phone: 510-642-5292
Fax: 510-642-5293
Email: psychadmin@berkeley.edu
(not for use with clinic-related matters)



[Accessibility](#)
[Contact Webmaster](#)
[Share Your Alumni Story](#)
[Add Event](#)
[Login](#)

[Participate](#)
[Newsletter](#)
[Events](#)
[About](#)
[Videos](#)

Copyright © 2024 UC Regents

Photos : schofieldimages.com