

Cognitive Neuroscience Brown Bag Series

Fall 2009 (and prior Spring/Winter 2009)

Selected Tuesdays @ noon in the Crick Conference Room, third floor of Mandler Hall on main UCSD campus

Mailing list: <https://mailman.ucsd.edu/mailman/listinfo/cogneuro-brownbag-l>

URL: http://psy.ucsd.edu/documents/Cognitive_BrownBag_FallWinterSpring2009.pdf

Contact: Adam Aron (adamaron@ucsd.edu) or John Serences (jserences@ucsd.edu)

Fall 2009

Sept 29th, **Don Hagler** (UCSD Radiology) *Visual Maps in Higher-Level Cortical Areas*

October 6th, **Michael Silver** (UC Berkeley) *Effects of acetylcholine on visual cortex, attention, and learning*

Oct 13th, *pre-SFN poster datablitz by graduate students*

Oct 27th, **Craig Stark** (UC Irvine), *Pattern Separation in the Aging Hippocampus*

Nov 3rd, **Steve Cramer** (UC Irvine) *Brain Repair After Stroke*

Nov 10th, **Cory Miller** (UCSD Psychology) *The neural basis of marmoset antiphonal calling*

Nov 17th, **Katerina Semendeferi** (UCSD Anthropology) *Comparative functional anatomy of prefrontal cortex across primate species*

Nov 24th, **Ian Greenhouse** (UCSD Psychology) *Dissociable effects of dorsal and ventral deep brain electrode stimulation on motor, cognitive and affective function in Parkinson's disease.*

Dec 1st, **Mick Rugg** (UC Irvine) *Using measures of neural activity to dissociate memory processes: the example of recognition memory*

Spring 2009

March 31st: **Sara Mednick** (UCSD) *Title TBA*

April 7th: **Russ Poldrack** (UCLA) *Reading mental states from neuroimaging data: From reverse inference to pattern classification*

April 21st: **Rosie Cowell** (University of Kent) *Virtual Brain Reading: Using Neural Networks to Understand fMRI*

May 5th: **Terry Sejnowski** (Salk Institute) *Unsupervised Learning*

May 12th: **Neal Swerdlow** (Psychiatry) *Things you can learn in the blink of an eye*

May 26th: **Nicki Swann** (Psychology) *An intracranial EEG study of stopping initiated action*

Winter 2009

27th January: **Denise Cai** (Psychology) *Sleep selectively enhances hippocampus-dependent memory consolidation*

10th February: **Terry Jernigan** (Cognitive Science) *Relationship of biological development of brain connectivity to behavioral phenotypic variability*

24th February: **Steven Hillyard** (Neuroscience) *Electrophysiological studies of spatial and feature-selective attention*

10th March: **Karen Dobkins** (Psychology) *Does Visual Modularity Increase over the Course of Development?*

17th March: **Timothy Gentner** (Psychology) *Network interactions, learning, and the emergent representation of natural communication signals*