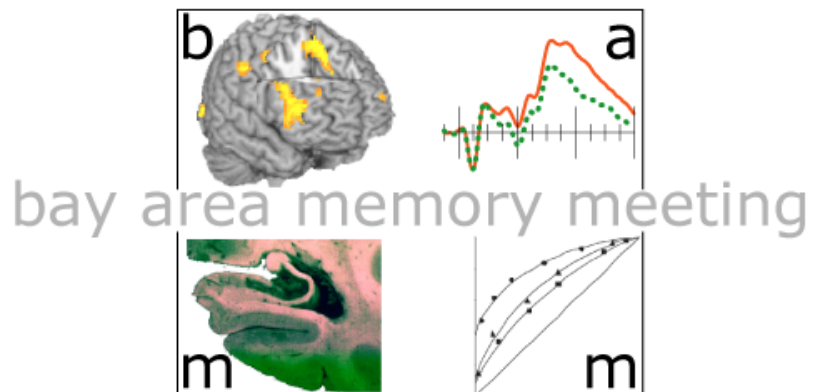
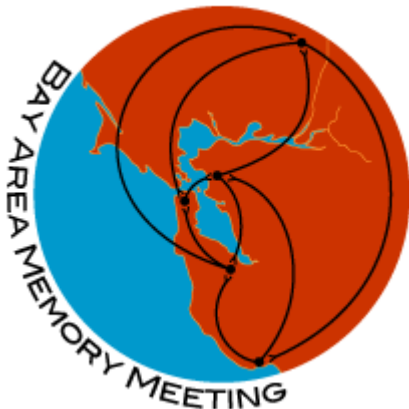


BAMMM8

August 23, 2011
UC Berkeley

Organizing Committee

Adam Gazzaley
Charan Ranganath
Art Shimamura
Anthony Wagner
Andy Yonelinas



9:00	Arrival, Check-In, and Breakfast Refreshments
9:20 – 9:30	Opening Comments
9:30 – 10:50	Paper Session 1
9:30 – 9:50	Mariam Aly, UC Davis <i>Watching perception (and memory) unfold: Step functions and gradual transitions</i>
9:50 – 10:10	Karla Kaun, San Francisco <i>A new assay to measure memory for ethanol reward in the fruit fly, <i>Drosophila melanogaster</i></i>
10:10 – 10:30	Karim Belarbi, UC San Francisco <i>TNF-alpha synthesis inhibitor 3,6'-dithiothalidomide normalizes Arc expression and rescues cognitive functions in a rat model of chronic</i>
10:30 – 10:50	Emi Nomura, UC Berkeley <i>Focal brain lesions cause widespread disruption of the modular organization of the brain</i>
10:50 – 11:10	Morning Break
11: 10 – 12:30	Paper Session 2
11:10 – 11:30	Jessica Cohen, UC Berkeley <i>Quantifying the reconfiguration of intrinsic networks during working memory</i>
11:30 – 11:50	Rob Blumenfeld, UC Berkeley <i>The effects of lateral prefrontal theta-burst stimulation on item memory encoding</i>
11:50 – 12:10	Nathia Suthana, UC Los Angeles <i>Deep brain stimulation of human entorhinal area enhances memory</i>
12:10 – 12:30	Craig Bennett, UC Santa Barbara <i>Aberrant default mode network distinguishes psychopaths from non-psychopaths</i>
12:30 – 2:00	Lunch and Poster Session (Room 5101 Tolman Hall)
	Poster Presentations
	Paul Cook, Stanford
	Amy Frithsen, UC Santa Barbara
	Alan Gordon, Stanford
	Caterina Gratton, UC Berkeley
	Danielle King, UC Santa Barbara
	Karen LaRocque, Stanford
	Brooke Roberts, UC Davis
	Zachary Rosner, UC Berkeley
	Melina Uncapher, Stanford
	Wei-chun Wang, UC Davis

2:00 – 3:20

Paper Session 3

2:00 – 2:20

Taraz Lee, UC Berkeley

TMS induced deactivation of prefrontal cortex alters task-relevant representations in extrastriate cortex

2:20 – 2:40

Kaoru Nashiro, USC

Differential neural activity during emotional vs. non-emotional reversal learning

2:40 – 3:00

Thanujeni Pathman, UC Davis

What comes next? Examining the development of memory for temporal order

3:00 – 3:20

Valerie A. Carr, Stanford

*Hippocampal microstructure and memory performance in Alzheimer's disease: A 7-tesla MRI study***3:20 – 3:40 Afternoon Break****3:40 – 5:00****Paper Session 4**

3:40 – 4:00

Craig Bronzinsky, UC Berkeley

Recollection and familiarity: Medial temporal and prefrontal contributions after short retention intervals

4:00 – 4:20

Joshua Koen, UC Davis

The necessity of theoretical validity in signal-detection models of recognition memory

4:20 – 4:40

Jeremy Elman, UC Berkeley

Parietal cortex and episodic retrieval

4:40 – 5:00

Iain M. Harlow, UC Davis

*Source accuracy data reveal the thresholded nature of human episodic memory***5:45 –****Social Event – Pyramid Brewery (901 Gilman St Berkeley, CA)***Exit right (north) onto Oxford St. from Underground Parking Lot**Turn left (west) on Cedar St. (2nd stoplight)**Continue 1.5 miles to San Pablo Ave, turn right (north)**Turn left onto Gilman Ave. (first stoplight)**Turn right onto 8th St, Pyramid Brewery will be on your left**Go to outdoor seating**To Freeway from Pyramid: Go west, there's an on ramp on Gilman St.*