BAMM13 Schedule January 21st, 2017 University of San Francisco

9:00 - 9:25	Arrival, Check-In, and Breakfast Refreshments
9:25 - 9:30	Opening Comments
9:30 - 10:50	Talk Session 1
9:30 – 9:50	Elizabeth Johnson, UC Berkeley Dynamic frontal control for working memory
9:50 – 10:10	Alyssa Borders, UC Davis Hippocampal activity predicts high-resolution working memory
10:10 – 10:30	Benjamin Kubit, UC Davis Mechanisms of music-associated memory formation: The relationship between procedural memory, imagery, and event recollection
10:30 - 10:50	Angela Nazarian, UC Davis Reading between the lines: A semantic analysis of autobiographical memory narratives
10:50 - 11:20	Morning Break
11:20 - 12:20	Talk Session 2
11:20 – 11:40	Joseph Hennessee, UCLA Value-based recognition and executive functioning in aging
11:40 – 12:00	Natasha Fourquet, UCLA <i>Age-related stereotype threat effects on metacognition</i>
12:00 - 12:20	Sam Lockhart, UC Berkeley 18F-AV-1451 PET demonstrates Braak stage-specific associations with limbic white matter integrity in normal aging
12:20 – 1:00	Lunch
1:00 – 1:50	Poster Session

Poster Session Ian Ballard Nichole Bouffard Jordan Crivelli-Decker

Halle Dimsdale-Zucker Saskia Giebl Anahita Hamidi

Frank Hsieh	
Anna Khazenzon	
Jamie Krueger	
Nikki Marinsek	
Ilse Pastor	
Jordin Rodondi	

Thomas Rogerson Julia Soares Monica Thieu Ben Turner Jinchen Yang

1:50 – 3:10 Talk Session 3

1:50 - 2:10	Anna Jafarpour, UC Berkeley
	Human hippocampal pre-activation predicts behavior

- 2:10 2:30 Arielle Tambini, UC Berkeley Hippocampal-targeted theta-burst TMS stimulation enhances associative memory
- 2:30 2:50 Tanya Jonker, UC Davis Retrieval practice using wearable cameras enhances memory in a real-world environment
- 2:50 3:10 Acacia Overoye, UC Santa Cruz Gestural source monitoring: How retrieval modifies memory for gesture

3:10 – 3:40 Afternoon Break

- 3:40 5:00 Talk Session 4
 - 3:40 4:00 Evan Layher, UC Santa Barbara Shifting decision criterion during recognition memory tests: a simultaneous EEG/fMRI study
 - 4:00 4:20 Andrew M. McCullough, UC Davis Influences of post-encoding stress on brain activity associated with successful memory encoding and retrieval
 - 4:20 4:40 Matthew Sazma, UC Davis Post-encoding stress effects on recognition memory are context dependent

4:40 – 5:00 Tara Patterson, UCLA Enhanced avoidance habits in people with a history of early-life stress

5:15 – Dinner/Social Event Barrelhead Brewery (1785 Fulton St)