9:00       Arrival, Check-In, and Breakfast Refreshments

9:25 – 9:30  Opening Comments

9:30 – 10:30  Talk Session 1

  9:30 – 9:50  Melina R. Uncapher, Stanford
              *From Negative to Positive: Harnessing the Ventral Parietal Attention System to Promote Rather than Detract from Episodic Encoding*

  9:50 – 10:10 Theodore Zanto, UC San Francisco
              *Neural suppression of irrelevant information underlies optimal working memory performance*

  10:10 – 10:30 Rachel Diana, UC Davis
              *Source memory: Unitized vs. nonunitized encoding*

10:30 – 11:30  Poster Session 1 (with refreshments)

  - Anne Berry, UC San Francisco
  - Deanna Novak, UC Santa Cruz
  - Diane Marian, UC Berkeley
  - Els van der Helm, UC Berkeley
  - Ian M. Messenger, UC Davis
  - Jacob Bollinger, UC San Francisco
  - John Olichney, UC Davis
  - Luke Jenkins, UC Davis

11:30 – 12:30  Talk Session 2

  11:30 – 11:50 Amy Finn, UC Berkeley
              *Developmental changes in prefrontal and hippocampal connectivity during working memory: a longitudinal fMRI study*

  11:50 – 12:10 Karinna Hurley, UC Davis
              *Developmental Change in Infants' Visual Short-Term Memory for Location*

  12:10 – 12:30 Jesse Rissman, Stanford
              *Classifying the mnemonic status of single items based on distributed fMRI activity patterns*

12:30 – 2:00  Lunch
2:00 – 3:00  Talk Session 3

2:00 – 2:20  Karen Taylor, UC Davis
Evidence for stimulus-specific contributions of MTL structures to recognition memory for faces and scenes

2:20 – 2:40  Ben Hutchinson, Stanford
Parietal contributions to episodic memory retrieval and visuo-spatial attention

2:40 – 3:00  Ellen Klostermann, UC Berkeley
Right Posterior Parietal Cortex Activity During Successful Retrieval of Non-Linguistic Auditory Stimuli

3:00 – 4:00  Poster Session 2 (with refreshments)
- Chung-Hay Luk, UC Berkeley
- Cynthia M. Funes, CSU Northridge
- Fred Barrett, UC Davis
- Gwen Lawson, Stanford
- Ian Ramsay, UC Davis
- Kristen E. Lyons, UC Davis
- Michael T. Rubens, UC San Francisco

4:00 – 5:20  Talk Session 4

4:00 – 4:20  Indre Viskontas, UC San Francisco
Human medial temporal lobe neurons respond preferentially to personally-relevant images

4:20 – 4:40  Matthew S. Cain, UC Berkeley
When Practice Doesn't Make Perfect: Practice-Induced Task Switching Costs

4:40 – 5:00  Brice Kuhl, Stanford
Reward- and Interference-Based Modulations of Memory: Joint Contributions of Prefrontal and Mesolimbic Structures

5:00 – 5:20  Emily C. Jacobs, UC Berkeley
Hormonal and genetic influences on prefrontal cortical function

5:30 –  Dinner/Social Event
Sudwerk Restaurant & Brewery
2001 Second Street in Davis