Henry H. Wheeler Jr. Brain Imaging Center Research Day
2013 Highlights

Monday, January 13, 2013, LKS 125

9:00   Coffee, pastries and mingling

9:30   BIC update! Mark D'Esposito/Ben Inglis

9:55   “Magnetic resonance spectroscopy”
       Ian Greenhouse (Ivry lab)

10:20  “Perfusion imaging as an index of the effect TMS”
       Caterina Gratton (D'Esposito Lab)

10:45  “Simultaneous TMS and fMRI”
       Justin Riddle (D'Esposito lab)

[5 minute stretch break]

11:15  “FISCA: Functional Inter-Subject Component Analysis, to
       natural movies and speech”
       Natalia Bilenko (Gallant Lab)

11:40  “Population receptive field mapping”
       Michael Silver

12:05  “Current status of PET scanning”
       Bill Jagust

12:30 - 2:00  LUNCH BREAK (on your own)

2:00   “Olfactory imaging”

2:15   “TMS to explore the effects of transcranial direct current stimulation”
       Stefan Herold (Miron Lab)

3:00   “Transcranial magnetic stimulation: A tool to study motor function”
       Cynthia Ringach (D'Esposito Lab)

4:00   “Image reconstruction times for fMRI”
       Craig McKhann (D'Esposito Lab)

5:00   “Building a better connection: A new look at connectivity”
       Todd Cade (D'Esposito Lab)

6:00   “Future directions for the Center”

6:30   Closing remarks

For more information contact:
Alison Vrana
(415) 706-3256
avrana@neuro.ucsf.edu