FACULTIES

LIBRARIES

YORK U ORGANIZATION

DIRECTORY

SITE INDEX

CAMPUS MAPS

- <u>Home</u>
- About the CVR
- **News**
- Members
- Seminar Series
- Conference
- Resources
- **CVR Summer School**
- Research Labs
- Training at the CVR
- Partnering with the CVR
- Contact Us
- Monday, March 6, 2006

Large-scale networks for face processing in the monkey brain.

What are the neural circuits involved in the processing of biologically-relevant stimuli, such as faces, and how do they compare to the circuits that emerge with learning of new object classes? I will present data from experiments conducted at multiple scales: from behavior to spikes and field potentials to fMRI-BOLD. My focus will be on neural processes that occur beyond a unitary ?face? area and a vision of how parallel recording of neural signals from multiple brain regions in the macaque can provide new insights about the formation and maintenance of neural ensembles.

Kari Hoffman Tuebingen