The relations between perception in the lab using simple, out of context, stimuli and natural perception

By ahissar
Created 1/19/2011
By ahissar January 19, 2011

The project aims to assess the dynamics of visual processing as revealed by behavior, patterns of eye movements and ERP. Particularly, to what extent global stimulus characteristics dominate initial perception compared with local aspects that do not impact the categorical level (i.e. assessing RHT predictions) in the general population and among dyslexics.

Project with Peter Koenig, funded by Niederzachsen's ministry of science

UPCOMING EVENTS

Learn more about our exciting upcoming events!

read more
Studying at ELSC

Our Int'l Ph.D. program provides outstanding students with top-notch courses in computational neuroscience.

read more
The Building
The Jerusalem Brain Sciences Building will provide a state-of-the-art research and teaching facility for the Edmond and Lily Safra Center for Brain Sciences.

Get into our media channel and investigate ELSC's latest videos: seminars, public lectures, courses and video articles.