



The Lorry I. Lokey Interdisciplinary Center
for Life Sciences and Engineering

NETWORK BIOLOGY RESEARCH LABORATOR



EEG – Correlates of Change Detection and Change Blindness

Background:

Change blindness is a psychological phenomenon that occurs when a change in a visual stimulus goes unnoticed by the observer.

Electroencephalography (EEG) - recording of electrical activity across the scalp evoked by neural activity in the brain.

Change blindness: failure to detect changes

Prerequisites:

- MAMAT - Introduction to software systems design
- MAVLAS - Digital signal processing
- Length: 2 semesters.

Project Description:

In this project we shall analyze EEG signals called ERP (Event Related Potentials) recorded from people in different awareness states.

For more information contact: Prof. Miriam Zacksenhaus: mermz@tx.technion.ac.il / Guillaume Sicard : guillaume.sicard.mail@gmail.com