MRI Club

By **elsc_admin**
Created **1/21/2016**
By elsc_admin January 21, 2016

The ENU MRI club is a community of students in the Hebrew University, from the various MRI research groups in the three campuses.

The club’s aim is to foster knowledge-sharing between students, enable people to present and discuss their research, and learn relevant MRI-related subjects.

The meetings consist of discussion and presentation of projects at different stages of completion and learning of relevant methods of structural and functional MRI research.

**The meetings take place in Givat Ram, ELSC small seminar room, Silberman building 6th floor, Sundays every 3-4 weeks.**

The exact schedule is dynamic and notifications are sent before each meeting. To register for notification or for any other question, please contact the current MRI club organizer Michael Peer, Michael.peer@mail.huji.ac.il.

Next meeting TBA

**Previous meetings:**

Amnon Yacoby on the topic of: clusters voxels. How can we use cluster-wise inference methods in group based fMRI analyses? (8.5.16)

Henry Brice - talked about his fMRI research: Neuronal overlap as a measure of language learning and statistical learning. Henry discussed his research, which is a longitudinal project on language acquisition. (20.3.16)

Michael Peer - Clustering analysis for identification of resting-state networks; background, uses and practical examples. (6.12.16)

Roey Schurr - To K-space and beyond: the principle of K-space and MRI encoding. (3.1.16)

Shachar Maidenbaum
- Virtual-reality paradigms in fMRI how to design and analyze more natural/ecologic paradigms, in which the subject freely explores virtual environments, and give examples from his research in the Amedi lab on visual rehabilitation for the blind. (31.1.16)

Tags: MRI
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.

read more

ELSC Media Channel

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

read more

Source URL: http://elsc.huji.ac.il/enu/pages/mri-club