Resources

By amezer
Created 12/31/2015
By amezer December 31, 2015

mrQ

mrQ is a software package designed to calculate MR parameters (T1 and PD) using spoiled gradient echo scans (SPGR, FLASH). Using T1 and PD maps, mrQ performs the evaluation of macromolecular tissue volume (MTV) and the apparent volume of the interacting water protons (VIP) as well as the water-surface interaction rate (SIR).

Our mrQ software can be freely download:

- [https://github.com/mezera/mrQ](https://github.com/mezera/mrQ)

hare, troubleshoot and discuss in our mrQ Forum:

- [https://groups.google.com/forum/#!forum/mrq-forum](https://groups.google.com/forum/#!forum/mrq-forum)

Supplement example data for mrQ software:

- [A sample MRI data and quantitative a running scripts and MRI quantitative map outcomes form mrQ Nov, 2015.](https://github.com/mezera/mrQ)

- [Sample MRI data and quantitative map outcomes for the publication: "Quantifying the local tissue volume and composition in individual brains with MRI." Nature Medicine 2013.](https://github.com/mezera/mrQ)

Collaborators:


- [Franco Pestilli, Indiana University Bloomington.](http://www.pestilli.com)

- [Nikola Stikov and Julien Cohen-Adad, NeuroImaging Research Laboratory at Polytechnique.](http://www.neuroimagingsurveillance.org)
Kalanit Grill-Spector, Department of Psychology and Neuroscience, Stanford University

- Anthony M. Norcia, Department of Psychology, Stanford University
- Netta Levin, Department of Neurology, Hadassah Ein-Kerem, Jerusalem

**Postdoctoral Program**

At ELSC, you have the opportunity to be part of our flourishing research environment and community.

[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/mezer/pages/resources](http://elsc.huji.ac.il/mezer/pages/resources)