

Obtaining the data of a given project

- Send the requests to the alias **datarequest.mafil@ceitec.muni.cz**
- Data is always provided in an **anonymized form***
- Data transfer is possible **only to persons named in the so-called “CF MAFIL AccessForm” document**, to other persons only with permission of the owner (or contact person) of the study/project
- MR data can be sent in **NIFTI** or **DICOM** format, sorted according to **measurement code/AccessionNumber**
- EEG and ExG data are handed in **BrainVision** format, E-Prime logs in plaintext format
- The key element for data transfer is the **measurement code/VisitID/AccessionNumber**, which identifies individual unique measurement and which binds data from multiple modalities (including logs, MR safety forms, etc.). Persons participating on the measurement on behalf of the researcher should **note down these measurement codes (!)**

*) For projects realized in collaboration with the clinical department, it is possible to set up sending of the original data to their PACS using the REDIMED service. In such a case, the request for data transfer have to be part of the informed consent signed by each proband prior to each measurement.

Data download requests must include:

- **Project acronym**
- **All required measurement codes**, ideally supplemented with additional identification data for each of them, eg. proband's initials or year of birth, date of the measurement
- **Required data format** - NIFTI (typically) or DICOM (e.g. for MR spectroscopic data)
- **Preferred delivery method**
 - via **FILESENDER** service - <https://filesender.cesnet.cz>, the user will receive a download link to his/her email, link is valid for 10 days and can be forwarded
 - where appropriate, via upload to the CF MAFIL servers to the project folder, please provide the full path for convenience

Comments

- Warning – large MR datasets (especially containing MultiEcho/MultiBand acquisitions) can reach considerable size (tens or hundreds of GB)
- For NIFTI files, full anonymized header of the first DICOM image of the given series is always attached as a * .mat file (can be opened in MATLAB)