

Mobile system for collecting EEG/ERP data and metadata



JEŽEK, P., MOUŽEK, R. Mobile system for collecting EEG/ERP data and metadata. In *MobileMed 2013*. Praha: VUT Praha, 2013. s. 1-3.

A lot of laboratories deal with management of experimental data. When experiments are conducted inside the laboratory, their results and their data/metadata are immediately stored using a common computer connected to the Internet. On the other hand, situations when the computer is not available, are frequent. It includes e. g. work outside the laboratory or discussions during scientific meetings. This work describes an android-based system developed to enable management of experiments outside the laboratory. Collected experiments are synchronized with a system intended for a long term storage and management of experimental data/metadata - the EEG/ERP Portal.

20.11.2013

Praha