

## 14-16th November 2017

## **CEITEC MU, University Campus Bohunice**

Kamenice 5, Brno

The course is focused mainly on master's and doctor's degree students in the field of human brain mapping regardless of primary background. However, any basic knowledge about a brain mapping will be convenient. Attendants will obtain theoretical and practical skills in several neuroimaging techniques.

## The school will cover these topics:

- Principles of MRI
- Principles of functional magnetic resonance imaging (fMRI)
- Processing of fMRI data; dealing with artifacts in fMRI
- Practical hints for preparation of fMRI experiments and measurements
- Functional and effective brain connectivity with fMRI
- Morphometric methods and their reach to functional brain mapping
- Diffusion imaging
- Processing and analysis of EEG data
- Simultaneous measurement of physiological signals (EEG, ECG, breathing,...) and fMRI, practical aspects, processing of electrophysiological data for usage in the consequent fMRI analysis
- Specifics of animal MRI studies
- Practical hints for access to services provided by MAFIL CEITEC MU

## There will be two types of practical sessions:

- 1) measurement in CF MAFIL (measurements with equipment available in MR labs and accompanying electrophysiological labs)
- 2) data analysis (processing of data in Matlab + SPM12 environment)

The course is for free (thanks to support from CzechBioImaging RI project) but it is necessary to make a reservation due to limited capacity.

Registration and more information is **HERE**.

www.ceitec.eu







