



We invite you to workshop:

In vivo activity of individual neurons revealed by 2-photon and ultrafast 1-photon imaging

organized by Institute of Physiology of the CAS

presented by:

Mgr. Ondřej Novák, Ph.D.

Laboratory of Experimental Epileptology, Institute of Anatomy,
Second Medical Faculty, Charles University

Program:

Cranial window technique in mouse and deep two-photon microscopy
Ultrafast *in vivo* one-photon microscopy - single-cell voltage imaging
Discussion

Where: Institute of Physiology of the Czech Academy of Sciences

Vídeňská 1083, Praha 4, 142 20, CZ

Building DAI, groundfloor

Department of Biomatematics, Meeting room

When: 23rd April 2018

10:00 – 11:30

No registration fee

For registration please contact (deadline April 18th 2018): pavla.choteborska@fgu.cas.cz

The workshop is organized in the Framework of the Czech-BioImaging project (LM 2015062) funded by MEYS.



MINISTERSTVO ŠKOLSTVÍ,
MLÁDEŽE A TĚLOVÝCHOVY

Projekt Národní infrastruktura pro biologické a medicínské zobrazování Czech-BioImaging je podpořen z účelové podpory MŠMT pro výzkumné infrastruktury (LM2015062).