Title (tentative): Mouse Brain slices coupled to MEA devices for electrophysiological recordings and stimulation for studying epilepsy

Thesis advisor(s): Martinoia Sergio, Pasqualina Farisello, Pietro Baldelli (DIMES)

E-mail: Sergio.Martinoia@unige.it

Address: 

Phone: (+39) 010 33 52251

Description

Motivation and application domain
Electrophysiology, Neuroengineering, Neuroscience, Data Analysis, MEA chips.

General objectives and main activities
Experiments with acute brain slices from wild-type and knock-out mouse (epileptic phenotype). Set-up and experiment execution with the support of PhD student and staff. Data analysis and discussions with staff and thesis advisors.

Training Objectives (technical/analytical tools, experimental methodologies)
MEA techniques, Brain slices techniques, Data analysis.

Place(s) where the thesis work will be carried out: Neuroengineering Lab @DIBRIS; Neuroscience Lab@DIMES

Maximum number of students: 2

Additional information