PhD position in the Laboratory of Synaptic Mechanisms / Project on fear learning

Our lab investigates the synaptic- and circuit mechanisms of fear learning in mice, with a focus on how auditory stimuli acquire negative emotional valence and ultimately instruct defensive behaviors. For this, we use state-of-the art in-vivo optogenetic methods, in-vivo electrophysiology and imaging of neuronal activity, as well as anatomical- and functional investigations of long-range synaptic connections.

The Schneggenburger lab has a PhD opening, in a project investigating auditory processing in the amygdala, and the plasticity mechanisms at defined synaptic inputs to the amygdala. The ideal candidate will have a Master's degree in Biology, Medicine, Physics or Engineering. Prior expertise in techniques like electrophysiology, optogenetics and mouse behavior would be advantageous. He/she should be self-motivated and keen on learning and developing novel techniques, as well as on working in a team. The PhD candidate will enrol in the EPFL PhD program Neuroscience (next deadline, April 15th 2021; see [https://www.epfl.ch/education/phd/edne-neuroscience/](https://www.epfl.ch/education/phd/edne-neuroscience/)). For more information on this PhD position and project, please contact Prof. Ralf Schneggenburger (ralf.schneggenburger@epfl.ch).

Group: Prof. Ralf Schneggenburger
Laboratory of Synaptic Mechanisms, Brain Mind Institute
Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland