Offer #2024-08038

PhD Position F/M Neuroadaptive neurofeedback user training (NUT)

Contract type: Fixed-term contract

Level of qualifications required: Graduate degree or equivalent

Fonction: PhD Position

About the research centre or Inria department

The Inria Centre at Rennes University is one of Inria's eight centres and has more than thirty research teams. The Inria Centre is a major and recognized player in the field of digital sciences. It is at the heart of a rich R&D and innovation ecosystem: highly innovative PMEs, large industrial groups, competitiveness clusters, research and higher education players, laboratories of excellence, technological research institute, etc.

Context

This PhD is not in the context of a funded partnership. However, a collaboration with Marius Klug from Brandenburgische Technische Universität Cottbus-Senftenberg is envisioned.

The goal of the project is to develop innovative and neuroadaptive neurofeedback interfaces. During neurofeedback training, people are provided with direct feedback regarding their own brain activity in order to learn to control it, often with the aim to improve their cognitive abilities. Previous research demonstrated that the state of neurofeedback trainees, such as their attentional state (workload, attention, motivation,...) influences their ability to learn to control their brain activity. Thus, the goal of this PhD is to adapt the neurofeedback training to better account for the state of the trainee.

No regular travel is foreseen for this position, but a mobility to a foreign research laboratory or industry will be encouraged.

Assignment

Keywords: Neurofeedback, modeling, adaptive tutoring

PhD topic: Controlling one's own brain activity when receiving direct information regarding the former is a skill that can be acquired using neurofeedback training. During such training, people's brain activity is acquired, often using electroencephalography (EEG), and converted into a feedback that people have to learn to control [Roc et al., 2021]. The ability to modulate one's own brain activity can be used for two main types of applications. First, to use brain-computer interfaces (BCIs), that enable the control of external digital systems by producing discriminatory and stable brain patterns each associated with a specific command for the system [Wolpaw et al., 2012 ; Roc et al., 2021]. For instance, BCIs can be used to control the direction of a character in a video game or the direction of a wheelchair by imagining right or left-hand movements [Tonin et al., 2022]. Second, for neurofeedback applications for which the end goal is that the modifications occurring in the brain activity lead to cognitive improvements, often in clinical applications [Batail et al., 2019]. For instance, neurofeedback can be used for motor rehabilitation after a stroke [Le Franc et al., 2022].

The state of a person is defined as his/her characteristics that are “temporary, brief, and caused by external circumstances”. It is already known that mental states, such as attention or workload, influence the ability to control one's own brain activity [Kadosh and Staunton, 2019 ; Tzdaka et al., 2021]. However, very few studies adapted the training to take into account the state of the user into account. One of the very first study to do so is the one from Myrden and Chau from 2016 during which they used self-reported levels of fatigue, frustration and attention to adapt a mental task neurofeedback user training. In another study, Talukdar et al., 2020, developed a method to potentially take into account the state of fatigue of the participants into the signal processing method, without testing the effect of such adaptation. In any type of training, the state of the learners are decisive in the outcome of the training [Keller and Keller, 2010]. Numerous types of applications are already taking advantage of these pieces of information, such as health [Jovanov et al., 2005], sport [Baia and Kornfeind, 2006] or intelligent tutoring systems [Woolf et al., 2010]. Assessing the states, including attention, working memory, emotions or motivation, of the users would thus be relevant to improve neurofeedback learning as well. Assessing the state of the users would not require further equipment as it could already be inferred.
Such adaptation could concern several main characteristics of the training, including the content, modality and timing of the feedback or the type of mental tasks that people are asked to perform. For instance, the number of mental tasks could be reduced or the type of mental tasks could be made easier when an increase in workload is detected in the neurophysiological data of the user. Another possibility would be to enrich the neurofeedback provided to the users to convey additional information related to their mental state. Few studies have been led in order to enrich the traditional evaluative feedback. For instance, Sollfrank et al. chose to add information concerning the stability of the EEG signals to the standard feedback based on classification accuracy [Sollfrank et al., 2016], while Schumacher et al. added an explanatory feedback based on the level of muscular relaxation to this classification accuracy-based feedback [Schumacher et al., 2015]. To our knowledge, none have provided feedback on the mental state of the learners during neurofeedback training.

On a fundamental level, this thesis will provide a better understanding of the neuromarkers of mental states as well as first computational models on their influence on neurofeedback performances. Experiments will make it possible to test, improve and validate the models, methods and algorithms created.

References:


Collaboration: The PhD student recruited will be supervised by Léa Pillette (CNRS researcher in the Hybrid team at IRISA), Marc Macé (CNRS researcher in the Hybrid team at IRISA) and Anatole Lécuyer (Inria research director in the Hybrid team at IRISA). Marius Klug, young investigator and group leader from Brandenburgische Technische Universität Cottbus-Senftenberg will be involved in the co-supervision of the PhD student. Marius Klug’s expertise in the assessment of users’ state using physiological data, notably neurophysiological ones, and his expertise in developing engaging and immersive interfaces will be highly valuable in the supervision of the PhD student.

Main activities

Main activities (5 maximum):

- Literature review
- Experimental design
Implementation of neurofeedback solutions
Statistical and neurophysiological analyses
Write scientific articles

Additional activities (3 maximum):

- Present research results at conferences
- Potentially teaching classes
- Potential supervision of intern project

Skills

We are looking for a highly motivated student with advanced skills in computational neuroscience and a good level in English.

Benefits package

- Subsidized meals
- Partial reimbursement of public transport costs
- Possibility of teleworking (90 days per year) and flexible organization of working hours
- Partial payment of insurance costs

Remuneration

Monthly gross salary: 2100€ during the 2nd years and 2200€ during the 3rd year.

General Information

- **Theme/Domain**: Interaction and visualization
- **Information system** (BAP E)
- **Town/city**: Rennes
- **Inria Center**: Centre Inria de l'Université de Rennes
- **Starting date**: 2024-10-01
- **Duration of contract**: 3 years
- **Deadline to apply**: 2024-09-24

Contacts

- **Inria Team**: HYBRID
- **PhD Supervisor**: Pillette Lea / lea.pillette@inria.fr

About Inria

Inria is the French national research institute dedicated to digital science and technology. It employs 2,600 people. Its 200 agile project teams, generally run jointly with academic partners, include more than 3,500 scientists and engineers working to meet the challenges of digital technology, often at the interface with other disciplines. The Institute also employs numerous talents in over forty different professions. 900 research support staff contribute to the preparation and development of scientific and entrepreneurial projects that have a worldwide impact.

The keys to success

The success of this PhD will require a diversity of skills and personal characteristics. A successful PhD candidate must possess strong analytical and critical thinking skills to navigate complex research problems and develop innovative solutions. Dedication and motivation are essential, as a PhD is challenging. The candidate will also need effective time management and organizational abilities to balance various research tasks and deadlines. Strong written and verbal communication skills are crucial for presenting findings clearly and persuasively. Additionally, intellectual curiosity and a passion for the chosen field drive the continuous learning and exploration necessary for making significant contributions to the domain of research.

**Warning**: you must enter your e-mail address in order to save your application to Inria. Applications must be submitted online on the Inria website. Processing of applications sent from other channels is not guaranteed.

**Instruction to apply**

Please submit online: your resume, cover letter and letters of recommendation eventually

**Defence Security**: This position is likely to be situated in a restricted area (ZRR), as defined in Decree No. 2011-1425 relating to the protection of national scientific and technical potential (PPST). Authorisation to enter an area is granted by the director of the unit, following a favourable Ministerial decision, as defined in the decree.
of 3 July 2012 relating to the PPST. An unfavourable Ministerial decision in respect of a position situated in a ZRR would result in the cancellation of the appointment.

Recruitment Policy:
As part of its diversity policy, all Inria positions are accessible to people with disabilities.