

Dear colleagues of the MEG community

I have recently commenced a project at Aarhus University, Denmark, called: *Re-integration of the cerebellum*. Therefore, I am recruiting a Postdoc for 2½ years to begin September 1st 2025. The deadline for the application is March 20th 2025.

The official call can be found here: call

The project will include the opportunity to work with deep brain stimulation and recording (PerceptTM) on an approved project with patients with Parkinson's disease and essential tremor. The goal is to understand how the cerebellum is involved in timing and prediction. As part of the project, the successful candidate will also be expected to perform MEG experiments, with the opportunity for using both SQUID-based and OPM-based systems.

Aarhus University

Lau Møller Andersen PhD, Associate Professor

Date: 12/02/25

Email: Imandersen@cc.au.dk

www.laumollerandersen.org

Side 1/1

This project is a subproject of a bigger project where the focus is on measuring and understanding the cerebellum's contribution to cognition. A description of my group and the project can be found here

I look forward to receiving your applications.

Lau Møller Andersen Ph.D., Associate Professor

Imandersen@cfin.au.dk

Associate Professor Center of Functionally Integrative Neuroscience cfin.au.dk Department of Linguistics, Cognitive Science and Semiotics cognitive science Aarhus University, Denmark

International applicants

International applicants are encouraged to read about the <u>attractive working conditions</u> and other benefits of working at Aarhus University and in Denmark, including healthcare, paid holidays and, if relevant, maternity/paternity leave, childcare and schooling. Aarhus University offers a wide variety of services for international researchers and accompanying families, including a <u>relocation service</u> and an <u>AU Expat Partner Programme</u>. You can also find information about the <u>taxation aspects of</u> international researchers' employment by <u>AU</u>.