

FENS Job Market Weekly Feed

Last updated on: 2025-04-07 10:18:35 IST

github.com/pradhanhitesh

<https://www.fens.org/careers/job-market/job/122676/>

Title: Deputy Professorship for Systems Neurobiology / Neuromodulation - Federation of European Neuroscience Societies

Job ID: 122676

Position: Professor

Deadline: 15 May 2025

Employment Start Date: 1 October 2025

Country: Germany

Institution: Universität Bremen

Department: FB2 Biologie/Chemie

URL: <https://www.uni-bremen.de/computational-neurophysics>

Keywords: Systems Neurobiology; Deputy Professorship; Professorship for Systems;

Professorship; Neurobiology; Deputy; Systems; Neuromodulation; teaching; Description;

<https://www.fens.org/careers/job-market/job/122644/>

Title: PhD position within the CRC 1436 – Neural Resources of Cognition - Federation of European Neuroscience Societies

Job ID: 122644

Position: Ph.D. Student

Deadline: 25 April 2025

Employment Start Date: 1 July 2025

Country: Germany

Institution: Otto-von-Guericke-University Magdeburg

Department:

URL: <https://www.ovgu.de/>

Keywords: Prof. Emrah Düzel; anti-aging protein Klotho; Unlocking the Full; Emrah Düzel; Prof. Emrah; Full Cognitive Potential; protein Klotho; supervision of Prof.; Full Cognitive; Collaborative Research Center;

<https://www.fens.org/careers/job-market/job/122642/>

Title: Postdoctoral Position in Human Metabolism, Mitochondria & Behavior at EPFL - Federation of European Neuroscience Societies

Job ID: 122642

Position: Post-doctoral Position

Deadline: 30 April 2026

Country: Switzerland

Institution: Ecole Polytechnique Federale de Lausanne (EPFL)

Department: Brain Mind Institute

URL: <https://www.epfl.ch/labs/lgc/>

Keywords: Behavioral; motivated postdoctoral researcher; metabolic; Behavioral Genetics; stress; behavioral data; postdoctoral researcher; anxiety; mitochondrial biology; mitochondrial;

<https://www.fens.org/careers/job-market/job/122641/>

Title: Assistant Professor in neurobiology - Federation of European Neuroscience Societies

Job ID: 122641

Position: Professor
Deadline: 20 May 2025
Employment Start Date: 1 September 2025
Country: France
Institution: University of Orleans, France
Department: Biology and Biochemistry
URL: <https://www.univ-orleans.fr/fr/p2e/equipes/neurobiologie-et-neuropharmacologie-des-canaux-ioniques>
Keywords: Prof. Steeve Thany; Ecology and Environment; Ion Channels; Steeve Thany; Neurobiology and Neuropharmacology; Neuropharmacology of Ion; Prof. Steeve; Assistant Professor Position; directed by Prof.; team Neurobiology;

<https://www.fens.org/careers/job-market/job/122640/>

Title: Ph.D. position in the Mind & Brain Lab - Federation of European Neuroscience Societies
Job ID: 122640
Position: Ph.D. Student
Deadline: 15 May 2025
Employment Start Date: 1 October 2025
Country: Slovenia
Institution: University of Ljubljana, Faculty of Arts
Department: Department of Psychology, Mind & Brain Lab
URL: <https://mblab.si/mblab/>
Keywords: University of Ljubljana; Physiological Mechanisms; Diseases and Dysfunctions; Mechanisms of Neurological; Neurological Diseases; Anka Slana Ozimič; Brain Lab; prof. Anka Slana; Slana Ozimič; Anka Slana;

<https://www.fens.org/careers/job-market/job/122625/>

Title: PhD Candidate in Molecular Medicine - Federation of European Neuroscience Societies
Job ID: 122625
Position: Ph.D. Student
Deadline: 21 April 2025
Country: Norway
Institution: University of Oslo, Institute of Basic Medical Sciences
Department: Department of Molecular Medicine
URL: <https://www.med.uio.no/imb/english/people/aca/farrukh/index.html>
Keywords: three-year Research Fellowship; Farrukh Abbas Chaudhry; Oslo University Hospital; Research Fellowship; group Farrukh Abbas; University of Oslo; research group Farrukh; Oslo; University; Basic Medical Sciences;

<https://www.fens.org/careers/job-market/job/122624/>

Title: PhD offer for an international project on biotherapy - Federation of European Neuroscience Societies
Job ID: 122624
Position: Ph.D. Student
Deadline: 1 June 2025
Country: France
Institution: Lille Neuroscience & Cognition, University of Lille, Inserm
Department:
URL: <https://lilncog.univ-lille.fr/en/>
Keywords: Taipei Medical University; Platelet Biotherapy; platelet secretome; Platelet; Lille Neuroscience; Cognition research center; platelet secretome preparations; validated platelet

secretome; project; Medical University;

<https://www.fens.org/careers/job-market/job/122622/>

Title: Postdoc & PhD in Neuronal cytoskeleton - Federation of European Neuroscience Societies

Job ID: 122622

Position: PostDOc and PhD positions

Deadline: 31 May 2025

Employment Start Date: 5 May 2025

Country: France

Institution: INMG-PGNM

Department:

URL: <https://pgnm.inmg.fr/en/bomont/>

Keywords: seeking highly motivated; highly motivated candidates; Opin Cell Biol; Curr Opin Cell; seeking highly; highly motivated; aiming at fueling; fueling innovation; Cell Dev Biol.; Front Cell Dev;

<https://www.fens.org/careers/job-market/job/122605/>

Title: Fully funded (and no tuition) PhD program in psychiatric, translational research and basic neuroscience - Federation of European Neuroscience Societies

Job ID: 122605

Position: Ph.D. Student

Deadline: 31 October 2025

Employment Start Date: 1 September 2026

Country: Germany

Institution: Max Planck Institute of Psychiatry

Department: International Max Planck Research School for Translational Psychiatry (IMPRS-TP)

URL: <https://www.imprs-tp.mpg.de/2879/application>

Keywords: Fully funded; International Max Planck; medical doctors; Planck Research School; Medical Research School; residency track; Max Planck Research; research; Munich Medical Research; Max Planck;

<https://www.fens.org/careers/job-market/job/122595/>

Title: Postdoctoral Researcher at Laboratory of Neuronal Plasticity - Federation of European Neuroscience Societies

Job ID: 122595

Position: Post-doctoral Position

Deadline: 20 April 2025

Country: Poland

Institution: Nencki Institute of Experimental Biology PAS

Department:

URL: <https://nencki.edu.pl/>

Keywords: personal data; Experimental Biology PAS; Neuronal Plasticity Number; personal data protection; data; Laboratory of Neuronal; Neuronal Plasticity; Institute of Experimental; Experimental Biology; Biology PAS;

<https://www.fens.org/careers/job-market/job/122585/>

Title: Open position: FENS Communications Assistant

Job ID: 122585

Position: Communications Assistant

Deadline: 30 April 2025

Employment Start Date: 14 July 2025

Country: Belgium
Institution: Federation of European Neuroscience Societies (FENS)
Department:
URL: <https://www.fens.org>
Keywords: FENS Communication Committee; FENS; FENS communication; FENS communication activities; FENS Communications Manager; FENS social media; Communications Assistant; European Neuroscience Societies; social media; Communications;

<https://www.fens.org/careers/job-market/job/122593/>

Title: PhD Position in Cellular and Systems Neuroscience - Federation of European Neuroscience Societies

Job ID: 122593

Position: Ph.D. Student

Deadline: 30 April 2025

Employment Start Date: 1 May 2025

Country: Germany

Institution: Heidelberg University

Department: Functional Neuroanatomy

URL: <http://www.ana.uni-heidelberg.de>

Keywords: DFG-funded Research Unit; Defence and demise; Neurology Clinic University; University Medicine Mannheim; Clinic University Medicine; Prof. Lucas Schirmer; Research Unit; project is part; demise of inflamed; Lucas Schirmer;

<https://www.fens.org/careers/job-market/job/122592/>

Title: The role of excitatory structural synaptic plasticity in hippocampal representational drift - Federation of European Neuroscience Societies

Job ID: 122592

Position: Ph.D. Student

Deadline: 28 April 2025

Employment Start Date: 1 May 2025

Country: Germany

Institution: Leibniz Institute for Neurobiology

Department:

URL: <https://www.lin-magdeburg.org>

Keywords: Alessio Attardo; Hippocampal Plasticity; hippocampal representational drift; structural synaptic plasticity; research; Plasticity; live mice; Leibniz Institute; Alessio; hippocampal representational;

<https://www.fens.org/careers/job-market/job/122577/>

Title: Research Assistant in Systems Neuroscience - Federation of European Neuroscience Societies

Job ID: 122577

Position: Ph.D. Student

Deadline: 1 June 2025

Country: Sweden

Institution: Karolinska Institute

Department: Neuroscience

URL: <https://stagkourakislabs.org/>

Keywords: Karolinska Institute; Research; Research Assistant; lab; Neuroscience; Institute; Karolinska; Karolinska Institute hosts; research assistant positions; neural;

<https://www.fens.org/careers/job-market/job/122576/>

Title: PhD student in neurobiology - Federation of European Neuroscience Societies

Job ID: 122576

Position: Ph.D. Student

Deadline: 4 April 2025

Employment Start Date: 1 October 2025

Country: France

Institution: INRAE

Department: Unit Physiology of reproduction and Behavior; Team BIOS

URL: <https://umrprc-bios.val-de-loire.hub.inrae.fr/>

Keywords: autism spectrum disorders; molecular mechanisms underlying; neuronal plasticity; spectrum disorders; passionate about autism; autism spectrum; mechanisms underlying; PhD; messenger RNA; messenger RNA dynamics;

<https://www.fens.org/careers/job-market/job/122573/>

Title: PhD student with experience in human genetics and neuroscience to explore the role of the DPYSL proteins family in neurodevelopmental disorders - Federation of European Neuroscience Societies

Job ID: 122573

Position: Ph.D. Student

Deadline: 20 April 2025

Employment Start Date: 1 October 2025

Country: France

Institution: University of Tours and INSERM UMR1253 iBrain

Department: Team IDeALS (Genomics and pathophysiology of neurodevelopmental and motor neuron disorders)

URL: <https://ibrain.univ-tours.fr>

Keywords: iBrain Research Unit; Faculty of Medicine; highly motivated PhD; motivated PhD student; genetic variants involving; Research Unit; seeking an enthusiastic; enthusiastic and highly; highly motivated; student to work;

<https://www.fens.org/careers/job-market/job/122570/>

Title: Postdoctoral Researcher at Laboratory of Intracellular Ion Channels - Federation of European Neuroscience Societies

Job ID: 122570

Position: Post-doctoral Position

Deadline: 11 April 2025

Country: Poland

Institution: Nencki Institute of Experimental Biology PAS

Department:

URL: <https://nencki.edu.pl/>

Keywords: Intracellular Ion Channels; personal data; Mitochondrial potassium channels; Experimental Biology PAS; Ion Channels Number; data; mitochondrial; Channels; personal data protection; Laboratory of Intracellular;

<https://www.fens.org/careers/job-market/job/122543/>

Title: Research Fellow-LS-Neuroscience–Grinberg lab - Federation of European Neuroscience Societies

Job ID: 122543

Position: Post-doctoral Position

Deadline: 26 April 2025

Country: United States

Institution: Mayo Clinic

Department:

Description: The laboratory of Dr. Grinberg is seeking a highly motivated postdoctoral researcher to join our growing team investigating the basis of sleep dysfunction in neurodegenerative diseases.

This role is part of a multidisciplinary effort to decipher how neurodegenerative processes impact the sleep-wake system, with the ultimate goal of developing effective therapeutic strategies. The ideal candidate will have a strong background in neuroscience or neuroanatomy and a passion for neuropathology. Working closely with neuropathologists, neurologists, psychiatrists, and neuroscientists, you will explore sleep- and wake-promoting nuclei in human brain tissue using neuroanatomical, neuropathological, and molecular tools to generate biological insights with clinical relevance.

This position offers:

- * Advanced training in neuroanatomy, histology, quantitative human neuropathology, and molecular technique
- * Opportunities to correlate brain pathology with antemortem clinical and imaging data.
- * An exceptional research environment for a neuroscientist looking to specialize in dementia, Alzheimer's disease, sleep, and neurodegeneration.

Qualifications

- * Ph.D. in neuroscience, neuroanatomy, or a related field with a strong interest in neurodegenerative diseases.
- * Preferred experience in mammalian anatomy, quantitative stereology, and the integration of neuroanatomical and molecular approaches.

Applications will be reviewed on a rolling basis until the position is filled.

If interested in joining our team, please provide the following:

1. Letter of intent
2. Curriculum Vitae (CV)
3. Three references

For additional information, please contact Dr. Grinberg at grinberg.lea@mayo.edu

To apply for this position, please use the following URL:

https://ars2.equest.com/?response_id=275b330980b1e20b0f324363c900f702

To apply for this position, please use the following URL:

URL: <https://www.mayoclinic.org/>

Keywords: highly motivated postdoctoral; motivated postdoctoral researcher; growing team investigating; seeking a highly; highly motivated; motivated postdoctoral; postdoctoral researcher; researcher to join; join our growing; neurodegenerative diseases;

<https://www.fens.org/careers/job-market/job/122530/>

Title: Postdoctoral Position. The Geometry of Temporal Cognitive Maps - Federation of European Neuroscience Societies

Job ID: 122530

Position: Post-doctoral Position

Deadline: 30 June 2025

Employment Start Date: 1 September 2025

Country: France

Institution: CEA/INSERM

Department:

URL: <https://www.unicog.org/>

Keywords: temporal cognitive maps; temporal cognitive; cognitive maps; temporal cognition; ERC Synergy Grant; studies temporal cognition; temporal; cognitive; cognitive neuroscience research; cognitive neuroscience;

<https://www.fens.org/careers/job-market/job/122501/>

Title: PhD student with experience in behavioral and molecular neurosciences - Federation of European Neuroscience Societies

Job ID: 122501

Position: Ph.D. Student

Deadline: 30 May 2025

Employment Start Date: 1 July 2025

Country: Germany

Institution: Leibniz Institute for Neurobiology

Department: Functional Architecture of Memory

URL:

<https://www.lin-magdeburg.org/research/research-units/departments-functional-architecture-of-memory>

Keywords: Functional Architecture; Leibniz Institute; Institute for Neurobiology; investigating circuit-specific improvements; project investigating circuit-specific; motivated PhD student; memory involving entorhino-hippocampal; highly motivated PhD; Magdalena Sauvage; involving entorhino-hippocampal subnetworks;