FENS Job Market Weekly Feed

Last updated on: 2024-01-24 20:44:51 IST

github.com/pradhanhitesh

https://www.fens.org/careers/job-market/job/117537/

Title: UNI International Ph. D Program 2024 - Federation of European Neuroscience Societies

Job ID: 117537

Position: Ph.D. Student Deadline: 1 March 2024

Employment Start Date: 1 October 2024

Country: Belgium

Institution: Université Libre de Bruxelles

Department: Neuroscience

URL: https://uni.ulb.ac.be/phd-program/

Keywords: ULB Neuroscience Institute; Principal Investigators; Neuroscience Institute; ULB

Neuroscience; Institute; Principal; Investigators; ULB; scientists including; research;

https://www.fens.org/careers/job-market/job/117535/

Title: IN-CODE offers 12 Ph.D. positions in Neuroscience - Federation of European

Neuroscience Societies

Job ID: 117535

Position: Ph.D. Student Deadline: 16 February 2024

Country: Germany

Institution: University of Freiburg, Charité – Universitätsmedizin Berlin and the Humboldt-Universität zu Berlin

Department:

URL: https://physiology-freiburg.de/in-code-is-recruiting/

Keywords: Collaborative Research Centre; Research Centre IN-CODE; Research Centre; seeking highly motivated; Collaborative Research; Centre IN-CODE; motivated PhD students;

highly motivated PhD; Universitätsmedizin Berlin; IN-CODE is seeking;

https://www.fens.org/careers/job-market/job/117521/

Title: ERC-funded project: regeneration of spinal locomotor circuits in salamanders -

Federation of European Neuroscience Societies

Job ID: 117521

Position: Post-doctoral Position Deadline: 29 February 2024

Employment Start Date: 2 September 2024

Country: Canada

Institution: Université de Sherbrooke Department: Pharmacology-Physiology URL: https://ryczkolab.wordpress.com/

Keywords: walk on ground; swim underwater; underwater and walk; calcium imaging;

movement analysis; learning-based movement analysis; imaging; movement; deep

learning-based movement; calcium;

https://www.fens.org/careers/job-market/job/117520/

Title: ERC-funded project: regeneration of spinal locomotor circuits in salamanders -

Federation of European Neuroscience Societies

Job ID: 117520

Position: Ph.D. Student Deadline: 29 February 2024

Employment Start Date: 1 September 2024

Country: Canada

Institution: Université de Sherbrooke Department: Pharmacology-Physiology URL: https://ryczkolab.wordpress.com/

Keywords: walk on ground; swim underwater; underwater and walk; calcium imaging; movement analysis; learning-based movement analysis; imaging; movement; deep

learning-based movement; calcium;