RESEARCH FELLOWSHIP ON “The Morphology and the Statistical learning in Artificial and Real Languages” - NEUROSCIENCE AREA

SISSA offers a research fellowship by means of a selection based on academic qualifications only.

Title of the project: The Morphology and the Statistical learning in Artificial and Real Languages.

Period: 4 months starting from August 2021

Amount of the fellowship: €1500,00 net per month.

Research activity: Investigating statistical learning in real and artificial languages. The research is part of the ERC-funded project “The reading brain as a statistical learning machine” and falls within WP2.

Requirements: PhD degree in Experimental Psychology, Neuroscience, Cognitive Sciences, Linguistics or any allied field. The ideal candidate will have experience in the Experimental Psychology and Cognitive Neuroscience and should be very skilled in at least one programming language.

Funding: Project R_H2020_StG_ERC_NEUR_Crepaldi_0332

Applications and all the required documents must be sent by 10th May 2021, 01:00 p.m. through the online procedure available at the following link: https://pica.cineca.it/sissa/tipologia/bds

For further information, please contact phd@sissa.it