

We announce the start of the application period for [14 ESR positions](#) offered by the ten host organisations participating in the Innovative Training Network (ITN) “Exploring the Neurological Exposome (*NEUROSOME*)”.

The Marie Skłodowska-Curie Action “Exploring the Neurological Exposome (*NEUROSOME*)” is an international research project, coordinated by Prof. Dimosthenis Sargiannis from the Aristotle University of Thessaloniki (EL) and is financed under the funding line “excellent science” of the Horizon 2020 research and innovation programme of the European Commission.

NEUROSOME seeks to train the next generation of exposome scientists able to tackle the global challenges associated with the impact on human health due to environmental exposure. Great emphasis is placed on training ESRs through collaborative exchanges and practical courses. The ultimate goal is to produce a new generation of exposome researchers, trained in academia, applied research and industry, with transdisciplinary skills (environmental end exposure modelling, human biomonitoring, in vivo and in vitro testing, -omics technologies, high dimensional bioinformatics and environmental epidemiology,) and understanding of fundamental science and its direct application to environmental health challenges.

For more information: <http://www.neurosome.eu/index.php/call-for-applications/>