

ESTRATTO DEL VERBALE DELLA PROCEDURA DI VALUTAZIONE COMPARATIVA PER LA COPERTURA DI 1 POSIZIONE DA VISITING PROFESSOR IN "NEUROIMAGING-BASED CLINICAL TOOLS FOR BRAIN DISORDERS", INDETTO CON DD 11705(398)VII.1.23.12.19

Verbale n. 1 - DEFINIZIONE CRITERI E VALUTAZIONE TITOLI

Il giorno 13 gennaio 2020 alle ore 13:21, in seguito alla scadenza per la presentazione di candidature per la procedura di valutazione comparativa per la copertura di 1 posizione di Visiting professor in "Neuroimaging-based Clinical Tools for Brain Disorders" la Dott.ssa Federica Pierotti, dell'Ufficio Risorse Umane, invia in modalità telematica ai membri del Selection Committee, nominato con DD 00307(5)VII.1.13.01.20 così costituito:

- Prof. Emiliano Ricciardi, Associate Professor, Scuola IMT Alti Studi Lucca
- Prof. Mirco Tribastone, Associate Professor, Scuola IMT Alti Studi Lucca
- Dott. Luca Cecchetti, Assistant Professor, Scuola IMT Alti Studi Lucca

l'elenco dei candidati e il materiale inoltrato dagli stessi per la partecipazione alla procedura in oggetto (Allegato 1: elenco candidati, Allegato 2: Curriculum Vitae).

[OMISSIS]

Title: *Neuroimaging-based Clinical Tools for Brain Disorders*

Keywords:

Cognitive Neuroscience, Neuroimaging, Clinical Neuroimaging, Psychiatry, Machine Learning, Artificial Intelligence

Attività:

The position involves qualified research activities in the topics of neuroimaging-based clinical tools based on machine learning and AI approaches with the CCSN PhD Students and MOMILAB fellows; the visiting fellow could also be involved in teaching activities, such as masterclasses, seminars, etc.

Profilo:

IMT Lucca invites applications for a Visiting Professor in Neuroimaging-based Clinical Tools for Brain Disorders. Candidates should have an outstanding research profile, extensive international academic experience, as well as experience in international institutions, and have a significant profile in the field of Neuroscience, Clinical Neuroscience e Neuroimaging with an interdisciplinary interest towards the development of neuroimaging-based clinical tools for the diagnosis and prognosis of neurological and psychiatry disorders.

Area: Cognitive, Computational and Social Neurosciences (CCSN)

Research Unit: MOMILAB - Molecular Mind Laboratory

Durata: 8 mesi

Importo lordo: 4000 €

Inquadramento contrattuale: contratto di lavoro autonomo

Requisiti obbligatori:

- *Phd compulsory for the admission;*
- *candidate must have a curriculum with a suitable scientific background for carrying out research and teaching activities requested by the profile description;*
- *candidate must be an University professor in related topics:*
- *excellent knowledge of both spoken and written English*

Altri requisiti:

- *Candidate must have an excellent record of high-impact publications in the field of Neuroscience, Clinical Neuroscience e Neuroimaging with an interdisciplinary interest towards the development of neuroimaging-based clinical tools for the diagnosis and prognosis of neurological and psychiatry disorders.*

[OMISSIS]