

## **SEMINAR SERIES CIEN FOUNDATION 2018**

## MONDAY, MAY 21. WHAT DOES MEG OFFER FOR UNDERSTANDING THE DEVELOPMENT OF NEURODEGENERATIVE DISEASES?

**17:00** – Welcome by Prof. **Bryan Strange** (Head of the Department of Neuroimaging, CIEN Foundation, Director of the Laboratory for Clinical Neuroscience, CTB-UPM).

17:05 – Open Session. Chairman: **Prof. José A. Obeso**. (PI CIBERNED, Director of the HM CINAC. Professor of Neurology at CEU San Pablo University).

17:10 – Prof. Antonio Hernando (Professor of Magnetism, Institute of Magentism, UCM, Professor Emeritus). "Magnetism: a window into the brain activity"

**17:25** – Prof. Fernando Maestú (Professor UCM, director of the LNCyC .UCM-UPM). "Alterations of functional networks in the initial phases of AD: a vision from the MEG ".

**17:40** – Prof. **Bryan Strange** (Head of the Department of Neuroimaging, CIEN Foundation, Director of the Laboratory for Clinical Neuroscience, CTB-UPM). "Advances in MEG Technology and their Relevance to Neurodegenerative Diseases".

17:55 – Panel discussion.

18:30 – End of the Seminar.

Please confirm your attendance: afrontera@fundacioncien.es

Centro Alzheimer Fundación Reina Sofía. Auditorium. c/ Valderrebollo, 5. 28031 Madrid.

