



EXPLORING EPILEPSY WITH STRUCTURAL (MR) AND FUNCTIONAL (E.G. PET) IMAGING - AND WHAT HYBRID PET-MR MIGHT TELL US IN ADDITION

**A TALK BY
ALEXANDER
HAMMERS
KING'S COLLEGE
LONDON**

15

FEBBRAIO

16:00

AULA SEMINARI VIMM
FONDAZIONE RICERCA
BIOMEDICA AVANZATA
VIA ORUS, 2
PADOVA

Alexander Hammers: a Neurologist with a particular interest in epilepsy, is Professor of Imaging and Neuroscience; Head of the King's College London & Guy's and St Thomas' PET Centre at St Thomas' Hospital; and currently Interim Head of School (with René Botnar), School of Biomedical Engineering and Imaging Sciences, at King's. He obtained an MD from the RWTH Aachen, Germany, in MR imaging of the hippocampus and a PhD from the University of London in PET investigations in focal epilepsy, and before joining King's has held the Chair of Excellence in Functional Neuroimaging at the Neurodis Foundation, Lyon, France, 2009-2014. He is affiliated with several professional organisations, has won several distinctions, teaches regularly, and reviews frequently for numerous journals and grant-giving bodies. He is an author on about 200 articles, conference proceedings, and book chapters.



Un ciclo di seminari organizzato da

PADOVA NEUROSCIENCE CENTER
UNIVERSITÀ DEGLI STUDI DI PADOVA