



BME PARIS
BioMedical Engineering
MASTER'S PROGRAM

Exploring the intimacy of the brain

Open Your Mind Seminar

Friday, Nov 22 2019
1 pm – 2.30 pm

Université Paris Descartes
45, rue des Saints Pères, 75006 Paris
GIROUD Amphitheater

Non-invasive observation of the brain anatomy and function

Advances in physics and computer science have made noninvasive observation of the brain anatomy and function possible through the development of brain imaging. This scientific revolution has placed the brain at the center of the debate, generating both enthusiasm and fears. By exploring the invisible, at the limits of intimacy, brain imaging raises many issues. Used for diagnosis and clinical prognosis, it modifies the representation of the disease and the patient.

Arnaud CACHIA

Professor of neuroscience
Paris Descartes University

