



GROUPE DE RECHERCHES SUR L'ANALYSE MULTIMODALE DE LA FONCTION CÉRÉBRALE

[Accueil](#) > [Communication](#) > [Mediation](#) > [EAS](#)

8TH EUROPEAN AUTUMN SCHOOL

News from 01-11-2020 to 08-11-2020

4-8 November 2020 at the Medical Faculty, 3 rue des Louvels Amiens, France.

The first objective is to bring basic knowledge and acquisition experience concerning near infrared spectroscopy.

The second objective is to precise the application domains of cerebral oxymetry in neonates after reviewing the basic principle of neonatal maturation.

The third objective is to go in deep in optical imaging in two situations: the benefit of optical imaging in (1) the analysis of language networks, (2) the analysis of epileptic networks.

Practical works will be held in each evening with the different systems available in the laboratory.

Free inscriptions.

Contact : Fabrice Wallois : fabrice.wallois@u-picardie.fr

PROGRAM

TO READ AS WELL

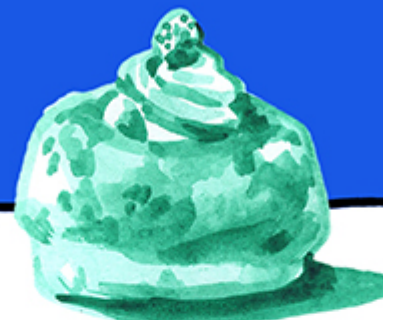
8th

EUROPEAN AUTUMN SCHOOL

4/8 NOV. 2020

fr

ON CEREBRAL OXYMETRY
AND OPTICAL IMAGING



affiche_2020_essai_en.jpg



7th European Autumn School



6th European Autumn School

Dans le cadre du Master 2 (UFR médecine)
2^{ème} ECOLE D'AUTOMNE

2nd European Autumn School

EUROPEENE
D'OXYMETRIE CEREBRALE
ET D'IMAGERIE OPTIQUE
fNIRS

3 - 8 Novembre 2014



UFR DE MEDECINE

3 rue des Louvels

Contact: Fabrice.wallois@u-picardie.fr