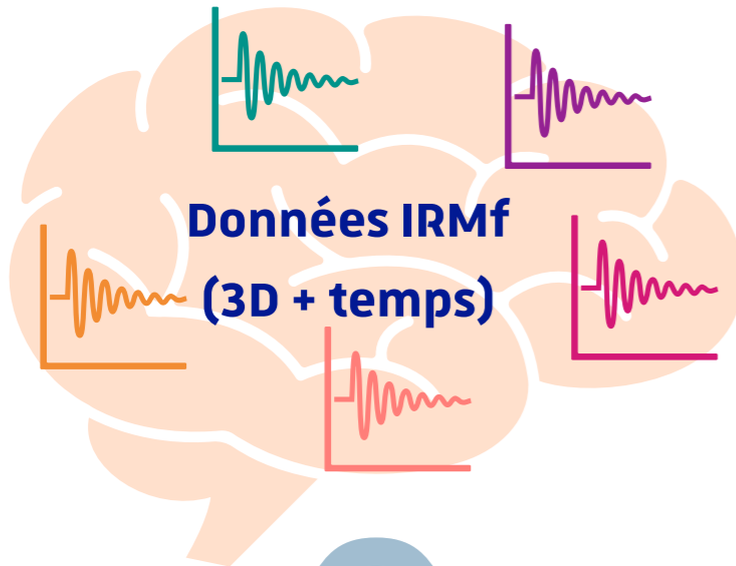
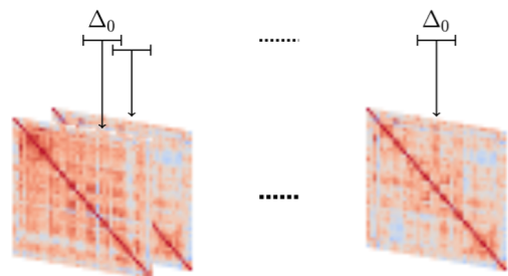
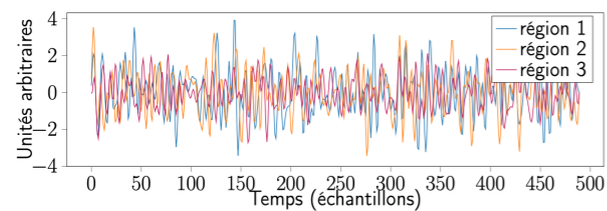


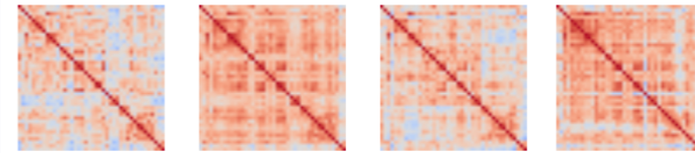
DynaSTI : Modélisation de la Dynamique Spatio-Temporelle de la connectivité fonctionnelle en IRMf



Corrélations sur fenêtre glissante entre \neq régions du cerveau



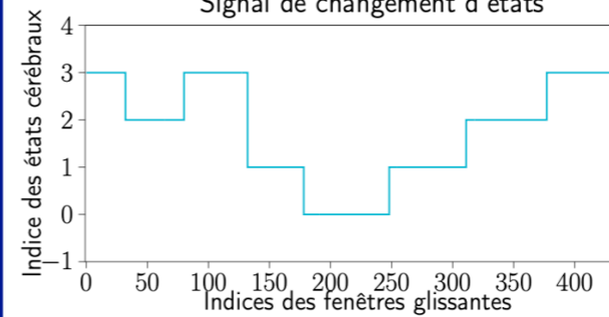
Etat de l'art



K états cérébraux

+

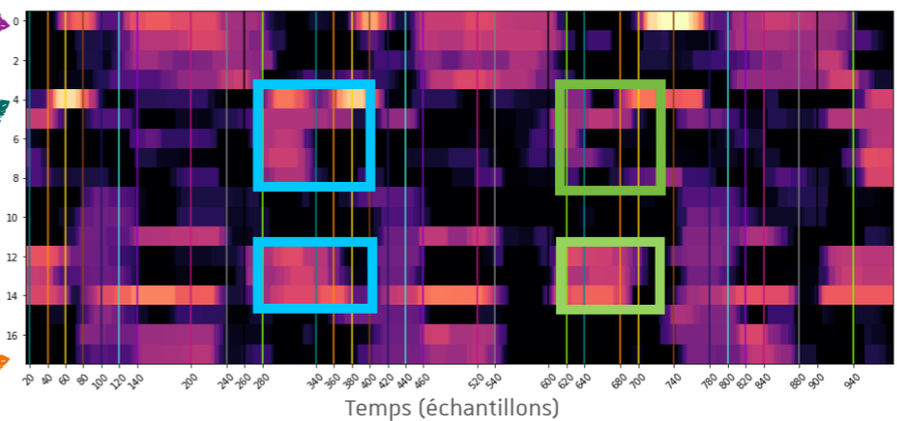
Signal de changement d'états



UCFs



Modèle proposé



IMAGeS

Céline Meillier

Vincent Mazet

Massyl Moudoud

IMIS

Laura Harsan

Marion Sourty

Laetitia Degiorgis

LJK & Gipsa-lab

Sophie Achard

Guillaume Becq