Available subjects
Multilayer networks, Temporal networks, Network controllability

• Project Summary
Our group is looking for PhD students in the area of network science. Our current work spans the development of network approaches for understanding brain functioning, characterizing neurological diseases, and discovering predictive biomarkers.

• Basic Qualifications
We seek students motivated to explore the complexity of biological systems from a network viewpoint. The ideal candidate has a physics, mathematics, computer science or statistics MS. Familiarity with network science and neuroscience/imaging is expected.

• Application Instructions
Prospective students should submit an application consisting of i) a current CV with university grades list, ii) a brief statement of research experience and interests, and iii) one letter of recommendation sent by the writer to: fabrizio.de-vico-fallani@inria.fr

Team Website www.sites.google.com/site/devicofallanifabrizio/
Lab Website www.aramislab.fr/