

GREYC LABORATORY



Caen Normandie University, ENSICAEN, CNRS



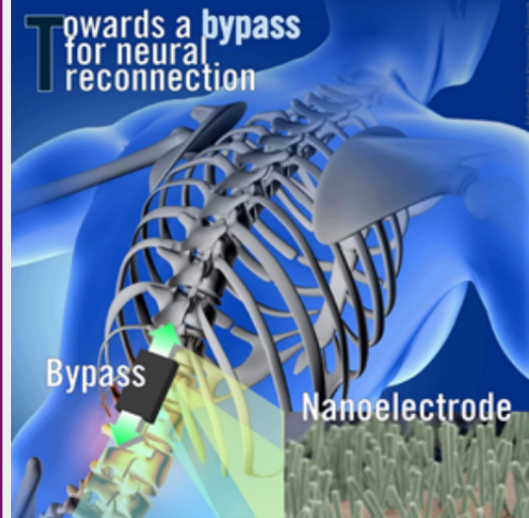
DESCRIPTION

The GREYC lab realizes research works in the field of digital science with activities in image processing, machine learning, artificial intelligence, computer security, fundamental computer science, Web science, electronics.

KEY FACTS

- 174 members
- 7 research groups
- 92 researchers
- 51 PhD students
- 44 post-doc, engineers
- 200 international publications each year

**BUILD
TOGETHER
A BETTER
WORLD**



**IMAGE
PROCESSING FOR
CULTURAL
HERITAGE**

**BIOMETRICS
FOR SECURITY**



GREYC LABORATORY



Caen Normandie University, ENSICAEN, CNRS

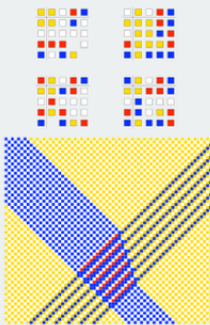
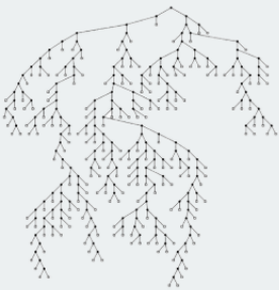


DESCRIPTION

The GREYC lab realizes research works in the field of digital science with activities in image processing, machine learning, artificial intelligence, computer security, fundamental computer science, Web science, electronics.

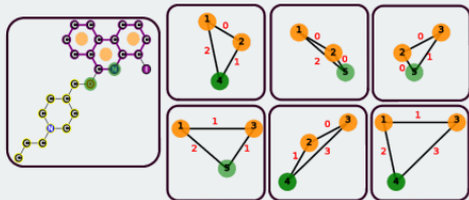
KEY FACTS

- 174 members
- 7 research groups
- 92 researchers
- 51 PhD students
- 44 post-doc, engineers
- 200 international publications each year



MODELS OF COMPUTATION, COMPLEXITY, RANDOM STRUCTURES

INTERACTING WITH ROBOTS



BIG DATA FOR DRUG DESIGN

HUMAN LANGUAGE TECHNOLOGIES

