

# Mechanobiology workshop

February 2<sup>nd</sup>, 2023 – 9am-5pm

Conference Room

Jean Alexandre Dieudonné Laboratory  
Université Côte d'Azur - Campus Valrose

Mechanobiology is an emerging multidisciplinary field that encompasses the study of mechanisms by which cells sense and respond to mechanical signals. Mechanical forces can regulate a wide range of biological activities, including morphogenesis, cell migration, polarization, proliferation, and single molecule behaviour. This workshop will bring together researchers to exchange on topics related to mechanobiology for different applications.

## Speakers

**Christophe Le Clainche**

Université Paris-Saclay, CEA, CNRS, I2BC, Paris

**Thomas Bertero**

UCA, CNRS, IMPC, Nice

**Laurent Counillon**

UCA, CNRS, LP2M, Nice

**Matteo Rauzi**

UCA, CNRS, Inserm, IBV, Nice

**Alexandre Kabla**

University of Cambridge, Cambridge, UK

**Xavier Noblin**

UCA, CNRS, INPHYNI, Nice

Free but mandatory registration here

