



[EMBO/CNRS summer school](http://www.embo.org/Workshop) September 11-21 2018 in Cargèse (Corsica - <http://www.iesc.univ-corse.fr/index.php?id=1&L=0>),

The objective of this summer school is to help biologists grasp basic concepts of Physics applied to Biology, such that they could more easily interact with physicists and design their experiments with physics concepts in mind. To help reach this objective, we have planned the programme along three lines:

- 1/ Some invited speakers will give tutorials to introduce key concepts or tools of physics and mathematics useful to biology.
- 2/ Almost all invited speakers are coming as pairs of biologists and physicists who have collaborated in the recent past to address a common biological problem; they will share how their collaboration unfolded and which obstacle they had to sometimes to overcome.
- 3/ In addition, there will be two prestigious *Company of Biologists*-sponsored keynote speakers, **Jacques Prost** a father of Physics applied to Biology, and **Eric Wieschaus**, Noble Prize in Medicine for his contributions to *Drosophila* development.

Additional info can be found on the following links: <http://meetings.embo.org/event/18-biosystems>

The price for the course will be **850€** (including accommodation, breakfast and lunch). **Please note that the deadline for applying is June 1st 2018.**

Michel Labouesse and François Robin