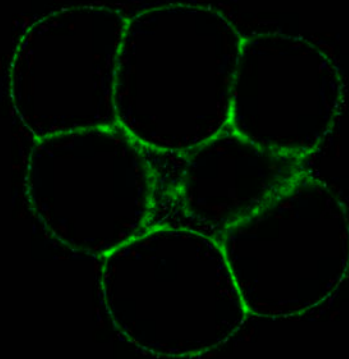
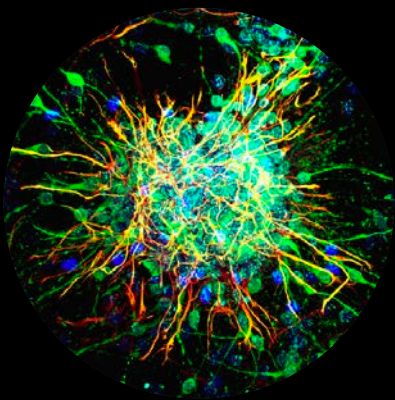


November 16-17th, 2020

# From cells to embryo

## Patterning and Self-Organization

Gene regulation and Epigenetics - Patterning and Cell fate specification  
Mechanobiology and morphogenesis



### KEYNOTE SPEAKERS:

**Claude DESPLAN** NEW YORK UNIVERSITY, US

**Valentina GRECO** YALE UNIVERSITY, US

### INVITED SPEAKERS:

**Edouard HANNEZO**

INSTITUTE OF SCIENCE AND TECHNOLOGY, AT

**Olivier HAMANT**

ECOLE NORMALE SUPERIEURE DE LYON, FR

**Carl-Philipp HEISENBERG**

INSTITUTE OF SCIENCE AND TECHNOLOGY, AT

**Patrick LEMAIRE**

CENTRE DE RECHERCHE EN BIOLOGIE  
CELLULAIRE DE MONTPELLIER, FR

**Jean-Léon MAITRE**

INSTITUT CURIE, FR

**Marie MANCEAU**

COLLEGE DE FRANCE, FR

**Caren NORDEN**

INSTITUTO GULBENKIAN DE CIÊNCIA, PT

**François PARCY**

LABORATOIRE PHYSIOLOGIE CELLULAIRE  
& VEGETALE, FR

**Magali SUZANNE**

UNIVERSITE PAUL SABATIER, FR

**Pavel TOMANCAK**

MAX PLANCK INSTITUTE OF MOLECULAR CELL  
BIOLOGY AND GENETICS, DE

**Marie-Hélène VERLHAC**

COLLEGE DE FRANCE, FR

### ORGANIZERS:

**Yohanns BELLAICHE**

INSTITUT CURIE, PARIS

**Frédérique CLEMENT**

INRIA, SACLAY

**Laurent HELIOT**

CNRS, LILLE

**René-Marc MEGE**

CNRS, PARIS

**Katja WASSMANN**

CNRS, PARIS

**Jean ROSENBAUM**

INSERM, PARIS

**Online and at Université de Paris, Amphithéâtre Buffon  
15 Rue Hélène Brion 75013 Paris**

**Registration: <https://itbcde.aviesan.fr/cells-to-embryo.html>**

**Abstract Submission by October, 1st 2020**